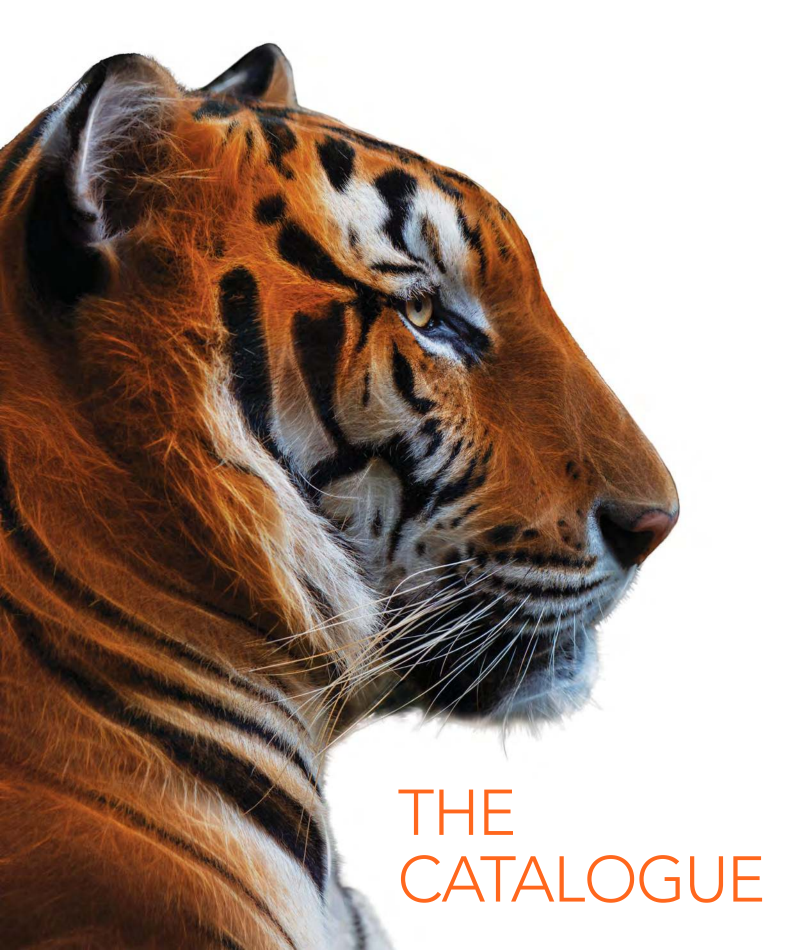
INVINET ABACUS





A DIFFERENT BREED OF CAT

INNOVATIVE TECHNOLOGIES • SUDDEN SERVICE®

Founded in 1976, Samtec is much more than just another connector company. We put people first, along with a commitment to exceptional service, quality products and innovative technologies that take the industry further faster. This is enabled by our unique, fully integrated business model, which allows for true collaboration and innovation without the limits of traditional business models.

We believe that taking care of our customers and our employees is paramount in how we approach our business, and this belief is deeply ingrained throughout Samtec worldwide.

INNOVATIVE TECHNOLOGIES

At Samtec, integration leads to innovation. We are leading the way in high-performance system design and support for complete system optimization from **SILICON-TO-SILICONTM**. Samtec is positioned to produce solutions quickly, with higher densities, faster speeds and smaller footprints to meet the demands of next generation systems.

From standard cataloged products to unique high-performance design, Samtec's **SOLUTION BLOCKS** are designed to support any interconnectivity need, regardless of application, performance requirements or environment.

Silicon-to-Silicon



HIGH-SPEED BOARD-TO-BOARD HIGH-SPEED CABLE **OPTICS**

RF

Core Board-to-Board



RUGGED/POWER

FLEXIBLE STACKING

SUDDEN SERVICE®

Samtec is the service leader in the industry, offering unmatched technical support, free product samples and access to online resources, and innovative online tools to help streamline the design process.











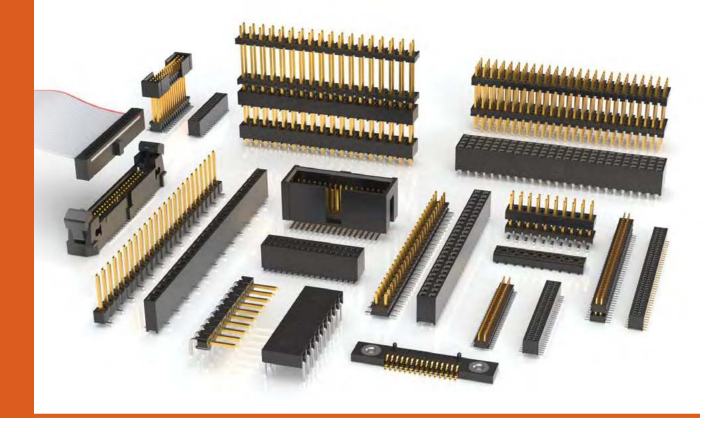
RUGGED/POWER

ULTRA RUGGED | BLADE POWER | RUGGED I/O | BOARD-TO-BOARD | DISCRETE WIRE



FLEXIBLE STACKING

LOW PROFILE | PASS-THROUGH | ONE-PIECE | SKYSCRAPERS | SHROUDED HEADERS | IDC SYSTEMS









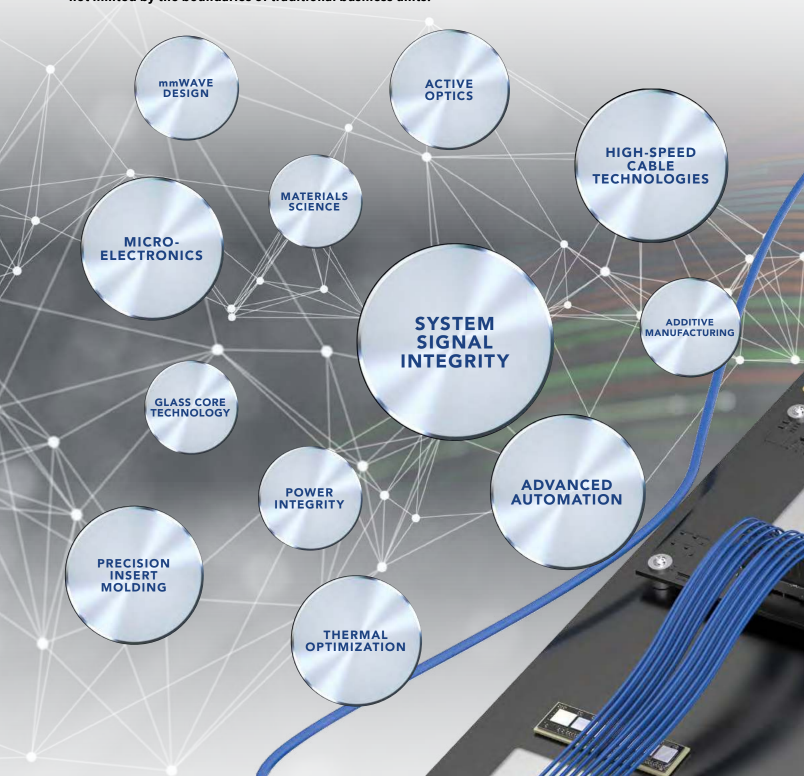
QUICK REFERENCE

QUICK REFERENCE	
Company, Product & Service Overview.2-7Integration Leads to Innovation8-9Sudden Service®10-11Online Tools.12-13Express Modifications & Engineered Customs 14Flyover® Technology & Eye Speed® Cable 94-95Testing (SET, E.L.P.™, DQT) 188-189Power Services 190	Rugged Features & Contact Systems.327Industry Standards.328-329Evaluation & Development Kits.330-331High-Speed Channel Performance Metric.332General Specifications.333Index by Brand.334RF Product Index.335Index by Series.336-337
HIGH-SPEED BOARD-TO-BOARD	OPTICS
High-Speed/High-Density Arrays NovaRay® Extreme Density/Speed Arrays	Optical Systems 130-136 FireFly™ Optical Micro Flyover System™ 130-136 FireHawk™ Rugged Optical Transceivers 138 Halo™ Next Gen Optics 139
AcceleRate® mP Signal/Power Arrays	RF
SEARAY™ High-Density Arrays	RF Systems 50 Ω Precision RF (18 GHz to 110 GHz) 144-167 Magnum RF TM Ganged Solutions 156-157 Bulls Eye® Test Point Systems 164-166 Flexible Waveguide Technology (E-band) 167
High-Speed Mezzanine Q Strip® Ground Plane Strips	50 Ω and 75 Ω Solutions (3 GHz to 12 GHz)
Q2 [™] & Q Rate [®] Ground Plane Strips	RUGGED/POWER
Edge Rate® Contact Strips	Ultra Rugged Ultra Rugged Systems & Roadmap
Ultra Micro Interconnects Razor Beam™ Hermaphroditic Strips 54-56 Micro Blade & Beam Strips 57-59	Ultra Rugged Testing (SET, E.L.P.™, DQT)
High-Speed Edge Card Connectors 0.60, 0.80 & 1.00 mm Pitch Generate™ Edge Cards 62-69 Micro & Mini Edge Cards	mPOWER® Ultra Micro Power Systems
PCI Express® Edge Cards	URSA™ I/O Rugged Power Systems
High-Speed Backplane NovaRay® Micro Rugged Backplane	AccliMate™ Sealed I/O Systems216-218Tiger Eye™ Board-to-Board.050" Pitch Tiger Eye™ Systems.220-2250.80 mm Pitch Tiger Eye™ Systems.226-227
	2.00 mm Pitch Tiger Eye™ Systems228-230
HIGH-SPEED CABLE	Discrete Wire
Flyover® Panel Assemblies Flyover® QSFP Cable Systems 96-99 NovaRay® I/O Extreme Performance System 100-103 ExaMAX® I/O Shielded Cable System 104-105	1.00 mm Pitch Micro Mate™ Systems 232-237 Tiger Eye™ Systems 238-242 Power Mate® & Mini Mate® Systems 243-245 PowerStrip™ Systems 246-248
Flyover® Mid-Board Cable Assemblies	FLEXIBLE STACKING
NovaRay® Extreme Speed/Density System	Board Stacking Flexible Stacking 250-253 One-Piece Interfaces 254-255 0.50 mm, 0.635 mm, 0.80 mm Pitch Blade & Beam 256-261 0.80 mm & 1.00 mm Pitch Pin & Socket 262-266 .050" Pitch Strips 267-278 200 mm Pitch Pin & Socket 270-206
High-Speed Cable Assemblies Micro Coax & Twinax Cable	2.00 mm Pitch Headers & Stackers 279-286 2.00 mm Pitch Sockets & PC/104-Plus™ 287-292 .025" (0.64 mm) SQ Post Headers, Stackers 293-303 .025" (0.64 mm) SQ Post Sockets & PC/104™ 304-311
FireFly™ Copper Micro Flyover System™ 124 PCI Express® 4.0 & 5.0 Systems 125-126 Generate™ High-Speed Test Cable 127 Additional High-Speed Cable Assemblies 128	IDC/Flat Cable Systems .100" Pitch IDC Systems 314-317 Tiger Eye™ IDC Systems 318-325 FFC Jumpers & Interfaces 326

INTEGRATION LEADS TO INNOVATION

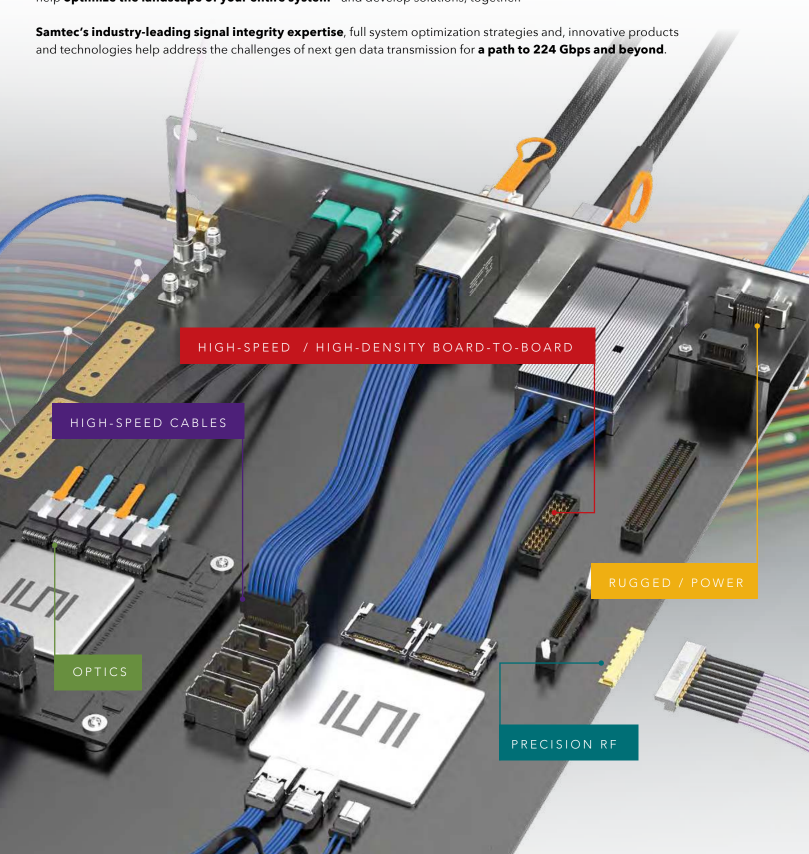
Samtec's integrated approach provides high-level design and development of advanced interconnect systems and **TECHNOLOGIES**, along with industry-leading expertise that allows us to offer effective strategies and support for **optimizing the entire signal channel of high-performance systems.**

Samtec is structured like no other company in the interconnect industry. We work in a fully integrated capacity that enables true collaboration and results in uniquely innovative **PRODUCTS** because **our technology teams are not limited by the boundaries of traditional business units.**



SILICON-TO-SILICON™ SOLUTIONS

As bandwidth, scale and power requirements continue to challenge conventional engineering methods, we want to help **optimize the landscape of your entire system** - and develop solutions, together.



SUDDEN SERVICE®

Samtec's Sudden Service® provides unmatched global service, free access to data and industry leading tools, along with engineering support, to help you design, develop, test and deliver the best solution for any complex application.

GLOBAL OPERATIONS & SUPPORT NETWORK



AWARD-WINNING SERVICE

#1 in Bishop's Customer Survey of the Electronic Connector Industry.



Samtec has been consistently rated as the #1 connector company in North America, Europe and Asia. This is the highest overall rating in the Bishop & Associates' U.S., Europe and Asia Customer Surveys of the Electronic Connector Industry.



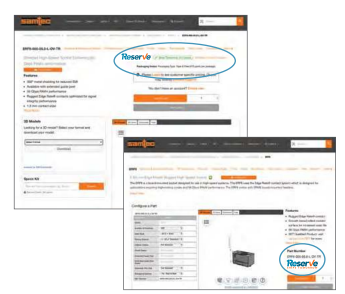
UNMATCHED LEAD-TIMES

Innovative Programs & Systems Enable Deliveries in Days, Not Weeks.



This designation allows customers to quickly and easily identify availability of over 200,000 of Samtec's most popular connectors and cables - guaranteed to ship in 1-day.

Look for the **Reserve** badge throughout **samtec.com** to quickly determine if your part number is eligible, along with current availability, quantity breaks and pricing. Hundreds of part numbers are being added daily!





Free product samples, shipped in 24-hours or less have been a cornerstone of Samtec Sudden Service® since the company was founded. Visit samtec.com to quickly request your sample.



An innovative shipping program that **bridges the gap between manufacturing facilities and customers**, allowing for manufacturing flexibility without increased costs, and with even faster lead-times. Contact **ecustomerservice@samtec.com** to learn more.

24/7 WORLDWIDE ACCESS

Samtec is the Electronics Industry's Service & Technology Leader.

Technical Support

Signal Integrity Group: sig@samtec.com

Application Support Group: asg@samtec.com

Interconnect Processing Group: ipg@samtec.com

Supply Chain Support

MySamtec™ Real-Time Account Access: account.samtec.com

Personal Account Managers & CSRs: ecustomerservice@samtec.com

Upfront, Aggressive 24-Hour Quotes: pricing@samtec.com

www.SAMTEC.com

ONLINE TOOLS

Find, Design & Validate Your Solution

PICTURE SEARCH



Browse through a highlight reel of Samtec's most popular products to find the ideal solution for your application, view specifications, check availability, order samples and more. Visit samtec.com/picturesearch.



SOLUTIONATOR®

Quickly build mated connector sets or design full cable assemblies using a wide variety of user-defined search parameters and filters, view specs and order samples.

Solutionator HS



samtec.com/hsb2b-solutionator

Solutionator. HS



Solutionator RF



Solutionator FLEX Solutionator OFFics



samtec.com/optics-solutionator

Solutionator DISCRETE WIRE





Samtec is committed to the continuous evolution of our award-winning website, providing customers with innovative design tools, technical resources and support needed to make **finding**, **designing and ordering** the right product as easy and streamlined as possible.

DOWNLOADS

3D Models, Specs, Prints & More

3D Models

Quickly configure, preview and download models in more than 150 different formats, including AutoCad, Solid Edge, Inventor and many more.



Test Reports



Samtec provides immediate access to a variety of testing and qualification reports for our products, including high-speed characterization, thermal, frequency and time domain, Extended Life Product™, Severe Environment Testing, and others.



Samtec's online Technical Library

contains a wealth of resources, including



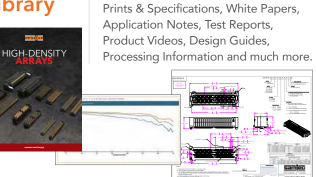
PCB Footprint / eCAD Models



Instantly view, download and design with over 200,000 ready-to-use eCAD models.

These detailed models have been formatted to work with leading schematic captures and include accurate assembly, silkscreen and 3D features.

Technical Library





Samtec's user-friendly eCommerce platform allows you to quickly and easily check product availability and pricing, as well as place and manage your orders online.

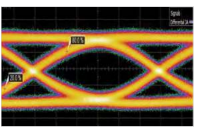
With dedicated Application Specific Product engineers and technicians, Samtec is open to customizing interconnects spanning every product category we offer, which includes both simple modifications as well as completely new and custom designs.

INDUSTRY-LEADING SUPPORT & EXPERTISE

Visit samtec.com/custom for details.

- Full engineering, design and prototype support
- Design, simulation and processing assistance
- Dedicated Application Specific Product engineers and technicians
- Industry-leading Customer Service
- Quotes and samples turned around in 24 hours
- Flexible, quick-turn in-house manufacturing
- · Customer specific testing AS9102 FAIs available
- ITAR compliant with U.S. based manufacturing
- Contact the Application Specific Products Group at asp@samtec.com to discuss your application



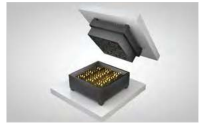






EXPRESS MODIFICATIONS & ENGINEERED CUSTOMS

- $\bullet\,$ Up to 50 $\mu^{\text{\tiny "}}$ Gold and Tin Lead plating available
- Polarized positions
- Modified stack heights, latching and screw downs
- Modified contacts, bodies, stamping, plating, wiring, molding and much more
- Ruggedizing features including strain relief, plastic housings, screw downs, latches, locks, etc.
- Mix-and-match cable end options for application specific requirements
- Many non-cataloged cable standards available, including 75 Ω micro coax & high-density twinax solutions
- Solutions for Optics in extreme environments: Samtec MIL-coat protected, salt-fog impenetrable, mitigation for tin whiskers, fungal resistant, extreme shock and vibration, full support for liquid immersion cooling





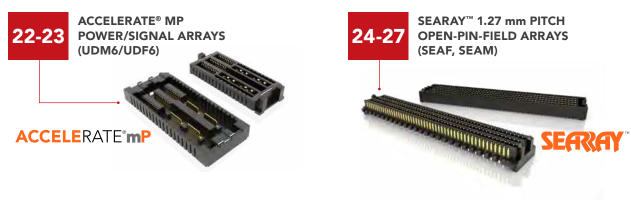




HIGH-SPEED HIGH-DENSITY ARRAYS

EXTREME DENSITY • HIGH-PERFORMANCE • MAXIMUM DESIGN FLEXIBILITY









EXTREME PERFORMANCE HIGH-DENSITY ARRAYS

(0.80 mm) .0315" x (1.80 mm) .071" PITCH





High-speed mezzanine connector and cable in one product family



BGA attach to board for greater density and optimized trace breakout region



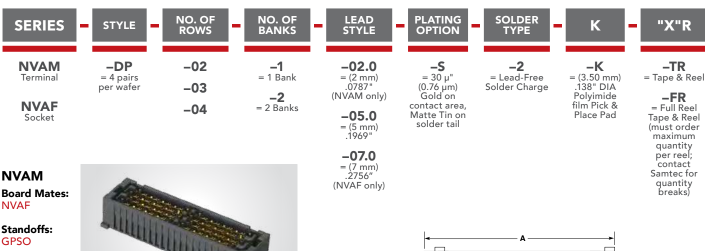
Two reliable points of contact with a 1.14 mm wipe

KEY SPECIFICATIONS (NVAM/NVAF)

TOTAL	INSULATOR	CONTACT	PLATING	OPERATING	CURRENT	WORKING	LEAD-FREE
PAIRS	MATERIAL	MATERIAL		TEMP RANGE	RATING	VOLTAGE	SOLDERABLE
Up to 32 pairs	Black LCP	Copper Alloy	Au or Sn over 50 μ" (1.27 μm) Ni	-55 °C to +125 °C	2.1 A per pin (signal) 9.6 A per pin (ground)	200 VAC	Yes



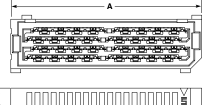
0.80 mm x 1.80 mm PITCH • EXTREME PERFORMANCE ARRAYS

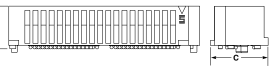


NO. OF BANKS	A
-1	(21.75) .856
-2	(37.75) 1.486

LEAD STYLE	В
-02.0	(5.46) .215
-05.0	(8.46) .333

NO. OF ROWS	С
-02	(7.80) .307
-03	(9.60) .378
-04	(11.40) .449



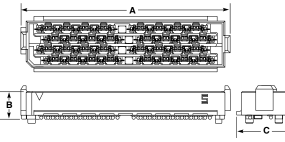


View complete specifications at: samtec.com?NVAM

NVAF Board Mates: NVAM

Standoffs: GPSO





NO. OF BANKS	A
-1	(20.25) .797
-2	(36.25) 1.427

(4.80)

.189

.268

.378

LEAD STYLE

-05.0

-07.0

MATED HEIGHTS*				
	NVAM LEAD STYLE			
NVAF LEAD STYLE	-02.0	-05.0		
-05.0	(7.00) .276	(10.00) .394		
-07.0	(9.00) .354	(12.00) .472		

AGGREGATE DATA RATE (NRZ)						
448 Gbps	672 Gbps	896 Gbps	1344 Gbps	1792 Gbps		
1 Bank		2 Bank				
2 Row	3 Row	4 Row 2 Row	3 Row	4 Row		
8 Pairs	12 Pairs	16 Pairs	24 Pairs	32 Pairs		

NO. OF ROWS	С
-02	(6.00) .236
-03	(7.80) .307
24	(9.60)

Notes:

Some sizes, styles and options are non-standard, non-returnable

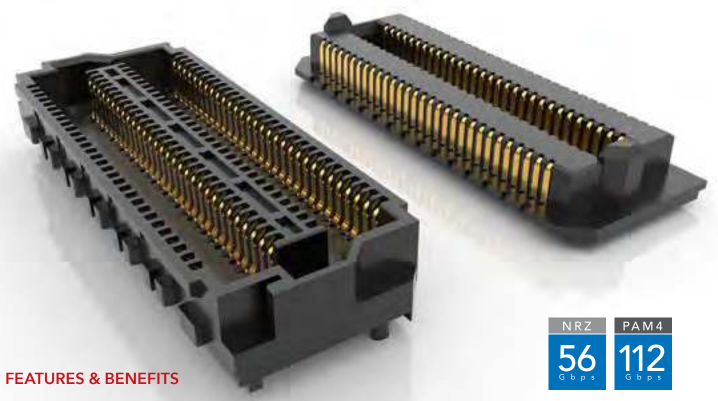
View complete specifications at: samtec.com?NVAF

^{*}Processing conditions will affect mated height.

ACCELERATE**HP*

HIGH-PERFORMANCE ARRAY SYSTEM

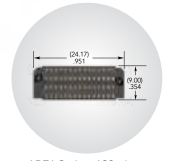
(0.635 mm) .025 " PITCH



- Flexible open-pin-field and cost optimized, extreme performance solution
- Low profile 5 mm and up to 10 mm stack heights
- 0.635 mm pitch
- Four row design with up to 400 total pins; roadmap to 1,000+ pins
- Data rate compatible with PCle® 6.0 and 100 GbE
- In Development: 6, 8 and 10 rows, additional position counts



Right-angle connector (samtec.com?APF6-RA)



APF6 Series; 120 pins

KEY SPECIFICATIONS (APM6/APF6)

TOT	TAL NS	INSULATOR MATERIAL	CONTACT MATERIAL	PLATING	OPERATING TEMP RANGE	CURRENT RATING	VOLTAGE RATING	LEAD-FREE SOLDERABLE
40 -	400	Black LCP	Copper Alloy	Au or Sn over 50 μ" (1.27 μm) Ni	-55 °C to +125 °C	1.2 A (4 pins powered)	150 VAC	Yes



"X"R

-TR = Tape & Reel

-FR

= Full Reel

Tape & Reel

(must order max. quantity per reel; contact Samtec

for quantity breaks)

(0.635 mm) .025" PITCH • 112 Gbps PAM4 OPEN-PIN-FIELD ARRAYS

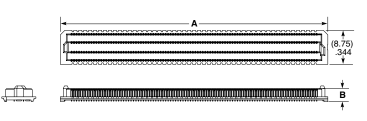


APM6 **Board Mates:** APF6, APF6-RA

Standoffs: **GPSO**



-03.5= 3.5 mm (APF6 only)



NO. OF POSITIONS PER ROW	A
-020	(17.82) .701
-040	(30.52) 1.201
-060	(43.22) 1.701
-064	(45.21) 1.780
-100	(68.62) 2.701

LEAD STYLE	В
-01.5	(3.33) .131
-01.9	(3.71) .146
-06.5	(8.33) .328

View complete specifications at: samtec.com?APM6

MATED HEIGHTS *							
APF6	APM6 LEAD STYLE						
LEAD STYLE	-01.5	-06.5					
-03.5	(5.00 mm) .197" (10.00 mm) .39						
* Processing conditions will affect mated heigh							

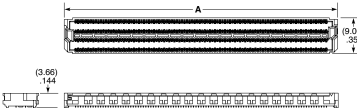
-060

-100

APF6 **Board Mates:** APM6

Standoffs: **GPSO**





ALSO AVAILABLE

Right-angle

samtec.com?APF6-RA

Notes: Some sizes, styles and options are non-standard, non-returnable

<u> </u>	<u> </u>		hd b			
				POSITIONS R ROW	5 A	
				-020	(17.82)	.701
				-040	(30.52)	1.201

View complete specifications at: samtec.com?APF6

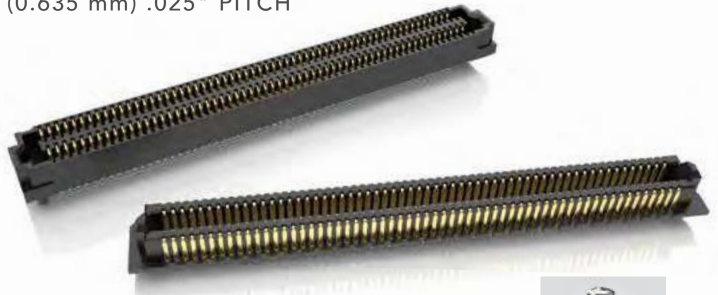
(43.22) 1.701

(68.62) 2.701

ACCELERATE HD

HIGH-DENSITY SLIM BODY ARRAYS

(0.635 mm) .025" PITCH



FEATURES & BENEFITS

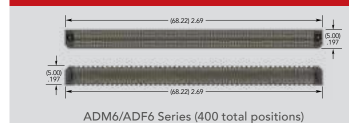
- Up to 400 positions in a 4-row design
- 5 mm, 7 mm, 9 mm, 10 mm, 11 mm, 12 mm 14 mm & 16 mm stack heights
- Slim 5 mm width body design
- Edge Rate® contact system optimized for signal integrity performance
- · Open-pin-field for grounding and routing flexibility
- Supports 64 Gbps PAM4 (32 Gbps NRZ) applications
- PCIe® 6.0 capable





SureWare™ ultra rugged guide post standoffs available (GPSO)

HIGHER DENSITY THAN PREVIOUS GENERATION STRIPS



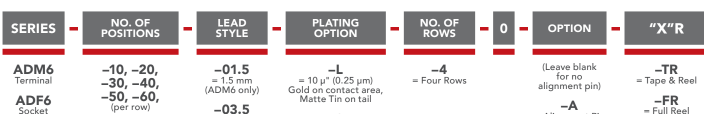
KEY SPECIFICATIONS (ADM6/ADF6)

PITCH	TOTAL POSITIONS	INSULATOR MATERIAL	CONTACT MATERIAL	PLATING	OPERATING TEMP RANGE	CURRENT RATING	WORKING VOLTAGE	LEAD-FREE SOLDERABLE
(0.635 mm) .025"	40 - 400	Black LCP	Copper Alloy	Au or Sn over 50 μ" (1.27 μm) Ni	-55 °C to +125 °C	1.4 A per pin (4 pins powered)	155 VAC	Yes





(0.635 mm) .025" PITCH • SLIM BODY OPEN-PIN-FIELD ARRAYS



-70, -80, **-90, -100** (ADF6-03.5 & ADM6-01.5

lead styles only)

-06.5= 6.5 mm (ADM6 only)

= 3.5 mm

-07.5= 7.5 mm (ADF6 only)

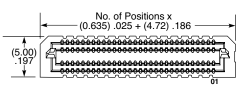
-08.5= 8.5 mm (ADM6 only)

-\$ = 30 μ" (0.76 μm) Gold on contact area, Matte Tin on tail

-STL = 30 μ" (0.76 μm) Gold on contact area, Tin/Lead on solder tail (ADM6 –01.5 lead style & ADF6 –03.5 lead style only)

= Alignment Pin

= Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)



ADM6

Board Mates: ADF6

Standoffs: JSO, GPSO



	(0.70) .028
A	<u> </u>

LEAD STYLE	A	В	
-01.5	(2.90) .114	(3.32) .131	
-03.5	(4.90) .193	(5.32) .209	
-06.5	(7.90) .311	(8.32) .328	
-08.5	(9.90) .390	(10.32) .406	

View complete specifications at: samtec.com?ADM6

MATED HEIGHTS *									
ADF6	ADM6 LEAD STYLE								
LEAD STYLE	-01.5	-03.5	-06.5	-08.5					
-03.5	(5 mm) .197"	(7 mm) .276"	(10 mm) .394"	(12 mm) .472"					
-07.5	(9 mm) .354"	(11 mm) .433"	(14 mm) .551"	(16 mm) .630"					

* Processing conditions will affect mated height.

ADF6

Board Mates: ADM6

Standoffs: JSO, GPSO



	(0.635) .025 + (4.72) .186 (5.00)
À	B B

No. of Positions x

LEAD STYLE	A	В
-03.5	(3.23) .127	(3.65) .144
-07.5	(7.23) .285	(7.65) .301

Notes:

Some sizes, styles and options are non-standard, non-returnable

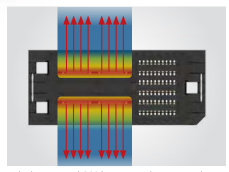
View complete specifications at: samtec.com?ADF6

ACCELERATE®mP

HIGH-DENSITY, HIGH-SPEED POWER/SIGNAL ARRAYS



- Rotated power blades improve performance and simplify breakout region (BOR)
- Open-pin-field design for routing and grounding flexibility
- Low profile 5 mm stack height; up to 16 mm in development
- Up to 8 power and 240 signal positions; additional position counts in development
- 0.635 mm signal pitch
- Supports 64 Gbps PAM4 (32 Gbps NRZ) applications
- PCle® 6.0 capable
- Optional alignment pins and weld tabs for a secure connection to the board
- · Polarized guide posts for blind mating



Blades rotated 90° have equal access to heat escape for uniform cooling, increased current capacity and reduced crowding

KEY SPECIFICATIONS (UDM6/UDF6)

РІТСН	STACK HEIGHTS	INSULATOR MATERIAL	CONTACT MATERIAL	PLATING	OPERATING TEMP RANGE	CURRENT RATING	VOLTAGE RATING	LEAD-FREE SOLDERABLE
0.635 mm (Signal) 6.00 mm (Power)	5 mm	Black LCP	Copper Alloy	Au or Sn over 50 μ" (1.27 μm) Ni	Testing Now!	Testing Now!	Testing Now!	Yes



NO. OF POWER PER ROW

-2

_4

В

(24.42)

.961

(55.47)

2.184

(29.68)

1.168

(60.73)

2.391

(0.635 mm) .025" PITCH • UDM6/UDF6 SERIES



UDM6

Board Mates: UDF6

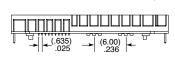
Standoffs: **GPSO**

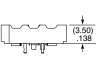


Gold on contact area, Tin/Lead on solder tail

 $= 30 \mu'' (0.76 \mu m)$

———A——— -	PER RO
	-010
(10.85)	-040
B	





NO. OF SIGNAL

UDM6-10-2-01.5-X-A-TH-XR

(Some center features removed for clarity)

Notes: Some sizes, styles and options are non-standard, non-returnable

View complete specifications at: samtec.com?UDM6



Board Mates: UDM6

Standoffs: **GPSO**



= 30 µ" (0.76 µm) Gold on contact area, Tin/Lead on solder tai

NO. OF SIGNAL PER ROW	NO. OF POWER PER ROW	A	В
-010	-2	(26.88) 1.058	(23.90) .941
-040	-4	(57.93) 2.281	(54.95) 2.163

10.75) .423 В (6.00)

UDF6-10-2-03.5-X-A-TH-XR

(Some center features removed for clarity)

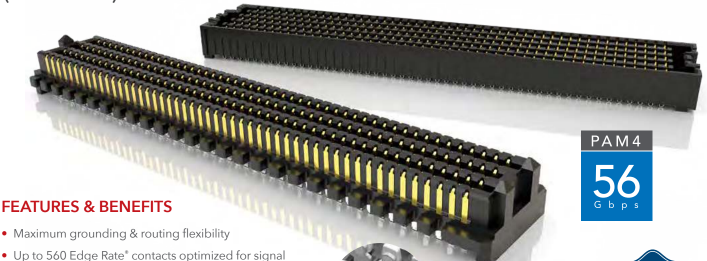
Notes: Some sizes, styles and options are non-standard, non-returnable

View complete specifications at: samtec.com?UDF6

SEARAY^M

HIGH-DENSITY OPEN-PIN-FIELD ARRAYS

(1.27 mm) .050" PITCH



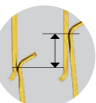
• 7 mm to 40 mm stack heights

integrity performance.

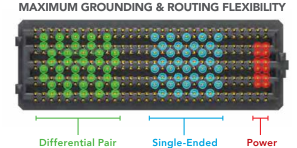
- Variety of designs and options: Right-Angle, Guide Posts, 85 Ω Elevated Risers, 85 Ω Tuned, Press-Fit and Press-Fit Right-Angle, Guide Post Field Termination Kits
- Cable mates (SEAC Series) and Jack Screw Standoffs (JSO Series) also available
- Standards: VITA 47, VITA 57.1 FMC, VITA 57.4 FMC+, VITA 74 VNX, PISMO™ 2
- Supports high-speed protocols such as Ethernet, PCI Express[®], Fibre Channel & InfiniBand™
- Severe Environment Testing qualified (SEAM/SEAF); aligns with MIL-DTL-55302. Visit samtec.com/set







(1.12 mm) .044" Nominal Wipe



SERIES	INSULATOR MATERIAL	CONTACT MATERIAL	PLATING	OPERATING TEMP RANGE	CURRENT RATING	VOLTAGE RATING	LEAD-FREE SOLDERABLE
SEAM/SEAF	Black LCP	Copper Alloy	Au or Sn over 50 μ" (1.27 μm) Ni	-55 °C to +125 °C	2.7 A (10 pins powered)	240 VAC	Yes
SEAM-RA/SEAF-RA	Black LCP	Copper Alloy	Au or Sn over 50 μ" (1.27 μm) Ni	-55 °C to +125 °C	1.9 A (10 pins powered)	260 VAC	Yes
SEAM-GP	Black LCP	Copper Alloy	Au or Sn over 50 μ" (1.27 μm) Ni	-55 °C to +125 °C	2.7 A (10 pins powered)	240 VAC	Yes
SEAMP/SEAFP	Natural High Temp Nylon	Copper Alloy (SEAMP) BeCu Alloy (SEAFP)	Au or Sn over 50 μ" (1.27 μm) Ni	-55 °C to +125 °C	1.9 A (6 pins powered)	225 VAC	Not Available
SEAR	Black LCP	Hard Gold Plated	Au over 50 μ" (1.27 μm) Ni	-55 °C to +125 °C	Contact Samtec	240 VAC	Not Available
SEAMI	Black LCP	Copper Alloy	Au or Sn over 50 μ" (1.27 μm) Ni	-55 °C to +125 °C	Not Available	Not Available	Yes

Note: Some lengths, styles and options are non-standard, non-returnable



(1.27 mm) .050" PITCH • SEAM/SEAF SERIES

PLATING OPTION IFAD **SERIES POSITIONS PER ROW** STYLE

SEAM Terminal **SEAF**

Socket

–10, –15, –20, –30, -40, -50

SEAM & SEAF: -10 only available in -04 Row

SEAM: –15 only available in –04 Row with -02.0 Lead Style, and –10 Row with any Lead Style

SEAF: -15 only available in -04 or -10 Row with -5.0 Lead Style

Specify LEAD = 10 µ" (0.25 µm) Gold on contact area, Matte Tin on solder tail **STYLE** from

chart

 $-S \\ = 30 \ \mu'' \ (0.76 \ \mu m) \\ Gold on contact area,$ Matte Tin on solder tail

-STL = 30 μ" (0.76 μm) Gold on contact area, Tin/Lead on solder tail

NO. OF ROWS

-04

-05

(SEAM -04, -05 & -06

Rows not

available with -06.5

Lead Style)

-06 -08 Solder -10

Tin/Lead Alloy Solder Charge

-2 = Lead-Free Charge

SOLDER

-A = Alignment Pin

–K Polyimide Film Pick & Place Pad

> -TR = Tape & Reel

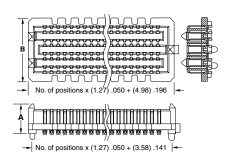
> > -FR

= Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)

SEAM Board Mates:

SEAF, SEAFP Standoffs: JSO





View complete specifications at: samtec.com?SEAM

LEAD STYLE Α -02.0 (5.61) .22 -03.0 (6.60) .26 -03.5 (7.11) .280 -06.5 (10.16) .40 -07.0 (10.59) .47 -09.0 (12.60) .49 -11.0 (14.61) .575

	NO. OF ROWS	В
1	-04	(7.06) .278
0_	-05, -06	(9.60) .378
0	-08	(12.14) .478
00_	-10	(14.68) .578
17_		
96		

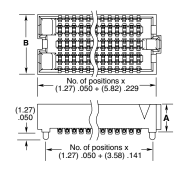
ALSO AVAILABLE

See website for 14 row option.

SEAF Board Mates: SEAM, SEAMP, SEAR, SEAMI

Standoffs: **JSO**





View complete specifications at: samtec.com?SEAF

MATED HEIGHTS							
	SEAF LEAD STYLE						
SEAM LEAD STYLE	-05.0	-06.0	-06.5	-07.5			
-02.0	7 mm	8 mm	8.5 mm	9.5 mm			
-03.0	8 mm	9 mm	9.5 mm	10.5 mm			
-03.5	8.5 mm	9.5 mm	10 mm	11 mm			
-06.5	11.5 mm	12.5 mm	13 mm	14 mm			
-07.0	12 mm	13 mm	13.5 mm	14.5 mm			
-09.0	14 mm	15 mm	15.5 mm	16.5 mm			
-11.0	16 mm	17 mm	17.5 mm	18.5 mm			

LEAD STYLE	A	NO. OF ROWS
-05.0	(5.05) .199	-04
-06.0	(6.05) .238	-05, -06
-06.5	(6.55) .258	-08
-07.5	(7.54) .297	-10

-04	(5.66) .223
-05, -06	(8.20) .323
-08	(10.74) .423
-10	(13.28) .523
	-05, -06 -08

STANDARDS

VITA 47 VITA 57.1 FMC VITA 57.4 FMC+ VITA 74 VNX PISMO™ 2

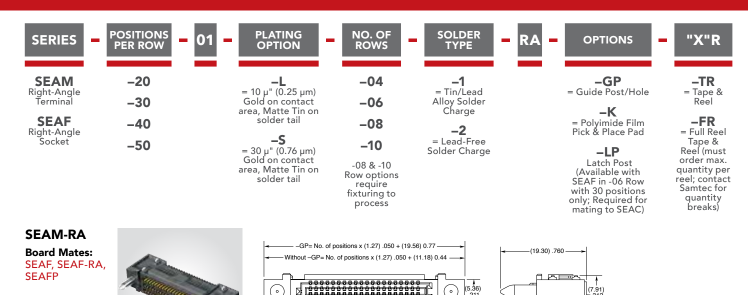
Visit www.samtec.com/standards for more information.

IPC-A-610F and IPC J-STD-001F Class 3 solder joint.

Severe Environment Testing qualified; aligns with MIL-DTL-55302. Visit samtec.com/set

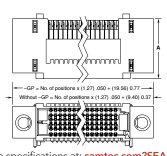


(1.27 mm) .050" PITCH • **RIGHT-ANGLE & GUIDE POST**



SEAF-RA **Board Mates:** SEAM, SEAMP

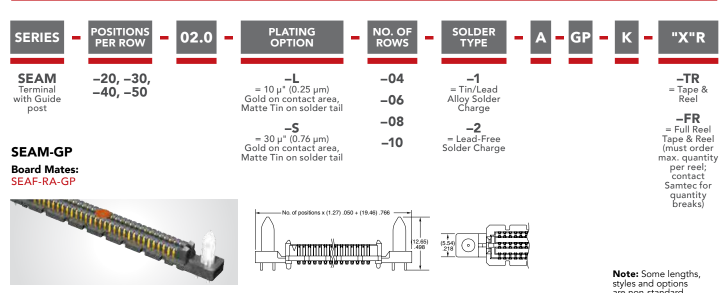






NO.PINS PER ROW	A	В
-04	(13.77) .542	(7.91) .311
-06	(16.31) .642	(10.45) .411
-08	(18.85) .742	(12.99) .511
-10	(21.39) .842	(15.53) .611

View complete specifications at: samtec.com?SEAM-RA & samtec.com?SEAF-RA



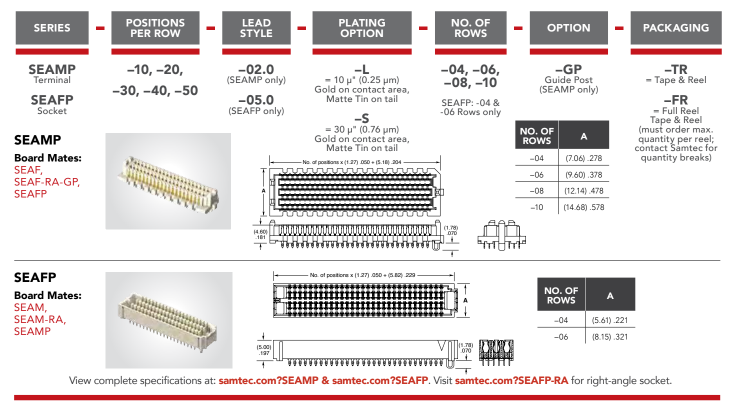
View complete specifications at: samtec.com?SEAM

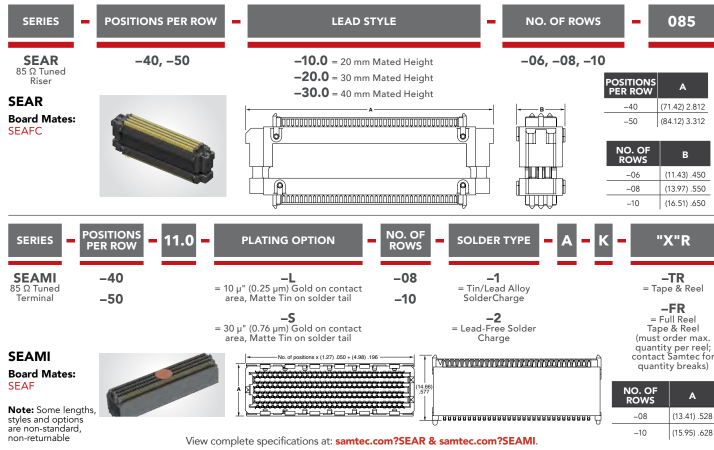
are non-standard. non-returnable





(1.27 mm) .050" PITCH • PRESS-FIT & 85 Ω OPEN-PIN-FIELD ARRAYS







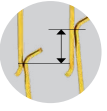
ULTRA HIGH-DENSITY, HIGH-SPEED OPEN-PIN-FIELD ARRAYS

(0.80 mm) .0315" PITCH

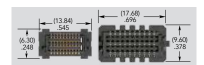


FEATURES & BENEFITS

- 0.80 mm (.0315") pitch grid
- 50% board space savings versus .050" (1.27 mm) pitch arrays
- Performance up to 28 Gbps NRZ/56 Gbps PAM4
- Rugged Edge Rate® contact system
- Up to 500 I/Os
- 7 mm and 10 mm stack heights
- Solder charge terminations for ease of processing
- Lower insertion/withdrawal forces
- Severe Environment Testing qualified (SEAM8/SEAF8); aligns with MIL-DTL-55302.
 Visit samtec.com/set

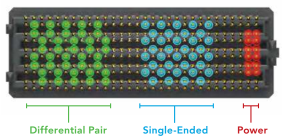


(1.12 mm) .044" Nominal Wipe



0.80 mm pitch vs. 1.27 mm pitch (60 pins shown)

MAXIMUM GROUNDING & ROUTING FLEXIBILITY

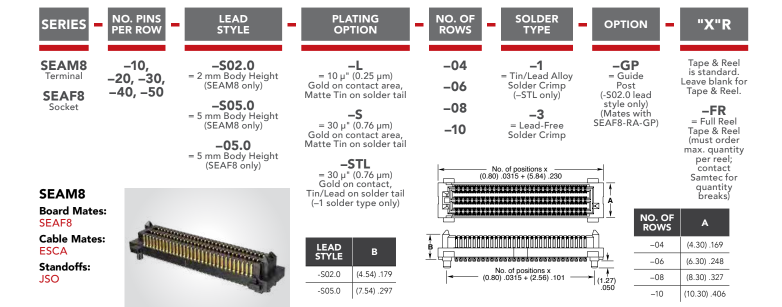


KEY SPECIFICATIONS (SEAF8/SEAM8)

SERIES	INSULATOR MATERIAL	CONTACT MATERIAL	PLATING	OPERATING TEMP RANGE	CURRENT RATING	VOLTAGE RATING	LEAD-FREE SOLDERABLE
SEAM8					1.3 A per pin	220.1/4.0	
SEAF8	Black LCP	Copper Alloy	Au or Sn over 50 μ" (1.27 μm) Ni	−55 °C to +125 °C	1.3 A per pin (10 adjacent pins powered)	220 VAC	Yes
SEAF8-RA			,		1.1 A per pin (10 adjacent pins powered)	240 VAC	



(0.80 mm) .0315" PITCH • ULTRA HIGH-DENSITY ARRAYS

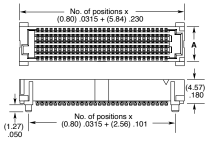


SEAF8 Board Mates: SEAM8

Cable Mates: ESCA

Standoffs: JSO





View complete specifications at: samtec.com?SEAM8

.276 .394 *Processing conditions will affect mated height.

SEAF8

LEAD STYLE

-05.0

MATED HEIGHTS*

(7.00)

SEAM8 LEAD

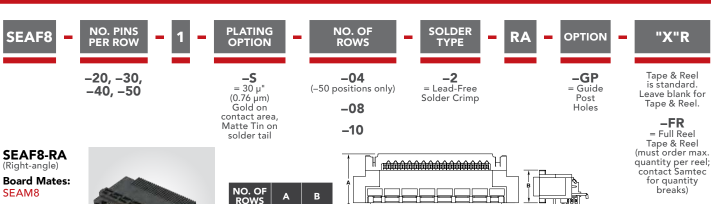
STYLE

-S02.0 -S05.0

(10.00)

Notes: Polyimide Pick & Place Pad standard without specifying -K.

Severe Environment Testing qualified; aligns with MIL-DTL-55302. Visit samtec.com/set



View complete specifications at: samtec.com?SEAF8

Cable Mates: ESCA



Notes:
Some sizes, styles and
options are non-standard
non-returnable

NO. OF ROWS	A	В
-04	(12.48) .491	(7.46) .294
-08	(16.48) .649	(11.46) .451
-10	(18.48) .728	(13.46) .530

O. OF	A	В	
04	(12.48) .491	(7.46) .294	
-08	(16.48) .649	(11.46) .451	
-10	(18.48) .728	(13.46) .530	

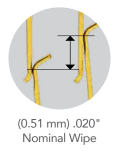
	NO. PINS PER ROW	С	D
-	-20	(29.62) 1.166	(24.12) .950
	-30	(37.62) 1.481	(32.12) 1.265
	-40	(45.62) 1.796	(40.12) 1.580
	-50	(53.62) 2.111	(48.12) 1.894

View complete specifications at: samtec.com?SEAF8-RA

LPARAY LOW PROFILE OPEN-PIN-FIELD ARRAYS

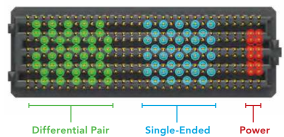
(1.27 mm) .050" PITCH







MAXIMUM GROUNDING & ROUTING FLEXIBILITY

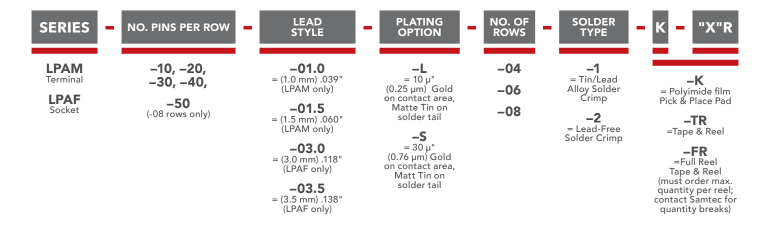


KEY SPECIFICATIONS (LPAM/LPAF)

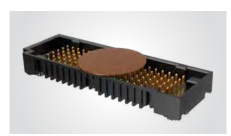
РІТСН	TOTAL PINS	INSULATOR MATERIAL	CONTACT MATERIAL	PLATING	CURRENT RATING	WORKING VOLTAGE	LEAD-FREE SOLDERABLE
1.27 mm x 1.27 mm	Up to 400 I/Os	Black LCP	Copper Alloy	Au or Sn over 50 μ" (1.27 μm) Ni	2.2 A per pin (8 adjacent pins powered)	250 VAC	YES

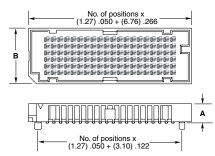


(1.27 mm) .050" PITCH • LOW PROFILE OPEN-PIN-FIELD ARRAYS



LPAM
Board Mates:
LPAF
Standoffs:
JSO, SO



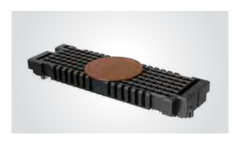


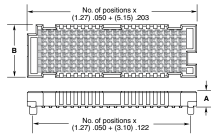
NO. OF ROWS	В
-04	(8.18) .322
-06	(10.72) .422
-08	(13.26) .522

LEAD STYLE	A
-01.0	(3.68) .145
-01.5	(4.19) .165

View complete specifications at: samtec.com?LPAM

LPAF
Board Mates:
LPAM
Standoffs:
JSO, SO





NO. OF ROWS	В
-04	(6.71) .264
-06	(9.25) .364
-08	(11.79) .464

LEAD STYLE	A
-03.0	(2.79) .110
-03.5	(3.30) .130

MATED HEIGHTS*				
	LPAF LEAD STYLE			
LPAM LEAD STYLE	-03.0	-03.5		
-01.0	(4.00) .157	(4.50) .177		
-01.5	(4.50) .177	(5.00) .197		

^{*}Processing conditions will affect mated height.

Notes:

Some sizes, styles and options are non-standard, non-returnable

View complete specifications at: samtec.com?LPAF

SUPERNOVA[™] LOW PROFILE COMPRESSION INTERPOSER

PAM4



(1.00 mm) .0394" PITCH • GMI SERIES

SPECIFICATIONS

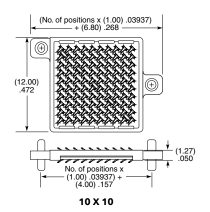
Insulator Material: Black LCP Contact Material: Copper Alloy **Plating:** Au or 50 μ" (1.27 μm) Ni Current Rating: .89 A per pin (10 pins powered)

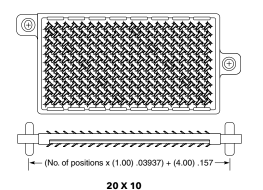


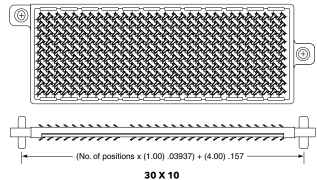
PROCESSING

Lead-Free Solderable: **SMT Lead Complanarity:** (0.05 mm) .002" (10-20)* (0.08 mm) .003" (30)* *(.004" stencil solution may be available; contact ipg@samtec.com)









JACK SCREW STANDOFF









JSO SERIES

JSO Use With:

SEAX, SEAX8, LPAX, LSHM

JSO

BOARD STACKER

LEAD STYLE

PLATING OPTION

SPECIFICATIONS

Material: Stailess Steel Locking Compound: Specify BOARD STACKER from chart

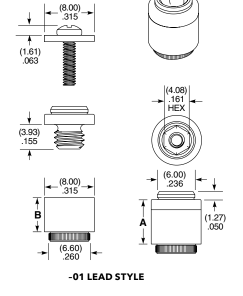
-01 = Press-In (-0415, -0515, -0715, -0815 only)

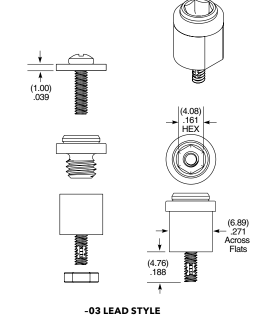
-03 = Male Thread (-0815, -1015, -1115, -1615 only) = Locking compound (Not available with -01 lead style, Required for -03 lead style)

BOARD STACKER	A	В	BOARD STACK HEIGHT
-0415	(4.15) .163	(2.50) .098	4 mm
-0515	(5.15) .203	(3.50) .138	5 mm
-0715	(7.15) .281	(5.50) .217	7 mm
-0815	(8.15) .321	(6.50) .256	8 mm
-1015	(10.15) .400	(8.50) .335	10 mm
-1115	(11.15) .439	(9.50) .374	11 mm
-1615	(16.15) .636	(14.50) .571	16 mm



Other heights Locking compound removed





Note:

Some sizes, styles and options are non-standard, non-returnable.

Components are to be packaged in separate bags unassembled.

APPLICATION 2 4



BOARD-TO-BOARD GUIDE POST STANDOFF





GPSO SERIES

SPECIFICATIONS

GPSO Use With: NVAX, APX6, ADX6, UMPX, UDX6

Locking Compound: Nylon

GPSO

BOARD STACK HEIGHT

Specify BOARD STACK HEIGHT from chart LEAD STYLE

-01 = Press-In

-02 = Press-In with Nut MATERIAL

-01 = 303 Stainless Steel with MIL-C-13924 black oxide finish KIT OPTION

-N = No hardware (Standoff only)

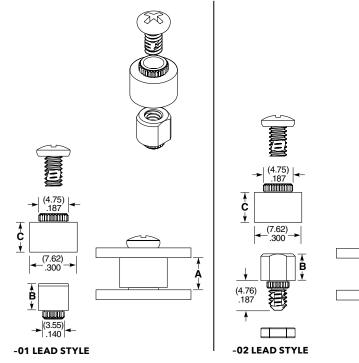
Leave blank for kit

BOARD STACK HEIGHT	A	В	с
-0500	(5.00) .197	(4.15) .163	(4.65) .183
-0515	(5.15) .203	(4.30) .169	(4.80) .189
-0700	(7.00) .276	(6.15) .242	(6.65) .262
-0715	(7.15) .281	(6.30) .248	(6.80) .268
-0865	(8.65) .341	(7.80) .307	(8.30) .327
-0900	(9.00) .354	(8.15) .321	(8.65) .341
-0915	(9.15) .360	(8.30) .327	(8.80) .346
-1000	(10.00) .394	(9.15) .360	(9.65) .380
-1015	(10.15) .400	(9.30) .366	(9.80) .386
-1115	(11.15) .439	(10.30) .406	(10.80) .425
-1200	(12.00) .472	(11.15) .439	(11.65) .459
-1215	(12.15) .478	(11.30) .445	(11.80) .465
-1315	(13.15) .518	(12.30) .484	(12.80) .504
-1415	(14.15) .557	(13.30) .524	(13.80) .543
-1515	(15.15) .596	(14.30) .563	(14.80) .583
-1524	(15.24) .600	(14.39) .567	(14.89) .586
-1615	(16.15) .636	(15.30) .602	(15.80) .622

Notes:

Standoffs to be used with (1.57 mm) .062" min thick boards. Threaded options PCB max thickness of (3.16 mm) .124".

Some sizes, styles and options are non-standard, non-returnable.



Components are to be packaged in separate bags unassembled. Top and bottom components available for purchase separately, contact Samtec.



HIGH-SPEED MEZZANINE SYSTEMS

25+ Gbps PERFORMANCE • INTEGRAL GROUND PLANE • EDGE RATE® CONTACTS





HIGH-SPEED GROUND PLANE MEZZANINE CONNECTORS



FEATURES & BENEFITS

- Designed for high-speed board-to-board applications where signal integrity is essential
- Q Strip® low profile connectors on 0.50 mm, 0.635 mm and 0.80 mm pitches
- Q Rate® slim connectors with Edge Rate® contacts on 0.80 mm pitch with a 1.20 mm contact wipe
- Q2[™] rugged connectors on 0.635 mm pitch with increased insertion depth for rugged applications
- Right-angle, edge mount, EMI shielding and power options
- Differential pair and single-ended routing



Differential Pairs Reduce Noise



Rugged Edge Rate® Contact System



Power, Retention & RF Options



Precision Board Stacking Standoffs

INTEGRAL GROUND / POWER PLANE

- Surface mount ground plane between two signal rows improves electrical performance
- Significantly reduces row-to-row crosstalk
- Integral metal plane for power to 25 Amps









(0.50 mm) .0197" PITCH • QTH/QSH SERIES

QTH **Board Mates: QSH**

QSH Board Mates: OTH

QTH/QSH Cable Mates: HQCD, HQDP

Standoffs:

SPECIFICATIONS

Insulator Material: Liquid Crystal Polymer Contact Material: Plating: Au or Sn over 50 μ" (1.27 μm) Ni Current Rating: Contact: Contact: 2 A per pin (2 pins powered) Ground Plane: 25 A per ground plane (1 ground plane powered) Operating Temp Range: -55 °C to +125 °C

Voltage Rating: 175 VAC (5 mm Stack Height)

Max Cycles:

	ΩТН	PINS PER ROW NO. OF PAIRS	LEAD STYLE	PLATING OPTION	ТҮРЕ	- A -	OTHER OPTIONS	"X"R
--	-----	------------------------------	---------------	-------------------	------	-------	------------------	------

-030, -060,-090

(60 total pins per bank = -D

-020, -040, -060(20 pairs per bank = -D-DP)

Α

(4.27) .168

(7.26) .286

(10.27) .404

(15.25) .600

(18.26) .718

(24.24) .954

(13.26) .522

*Processing conditions will affect mated height. See SO Series for board

-01

-02

-03

-04

-05

-07

-09

space tolerances

-F = Gold flash on contact, Matte Tin on tail

Specify

LEAD

STYLE

from

chart

HEIGHT

WITH QSH

(5.00) .197

(8.00) .315

(11.00) .433

(16.00) .630

(19.00) .748

(25.00) .984

(14.00) .551

-L = 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail

-C = 50 μ" (1.27 μm) Electro-Polished Selective Gold on contact, Matte Tin on tail (passes 10 year MFG testing)

-D Single-Ended

-D-DP = Differential Pair (-01 only)

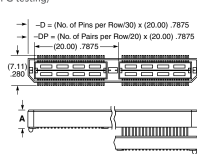
= (7.00 mm) .275" DIA Polyimide film Pick & Place Pad (Not available with -05 & -07 lead style)

-K

-L= Latching Option (-0'1 lead style only) (Not available on -060 (-D-DP) & -090) Leave blank for Tray Packaging

-TR =Tape & Reel (Not available with -05 & -07 lead style)

-FR = Full Reel Tape & Reel (must order max quantity per reel; contact Samtec for quantity breaks) (Not available with -05 & -07 lead style)



-03 THRU -09



PROCESSING

Lead-Free Solderable:

SMT Lead Coplanarity: (0.10 mm) .004 max

(030-060)(0.15 mm) .006" max (090)* *(.004" stencil solution may be available; contact

ipg@samtec.com)
Board Stacking:

For applications requiring more than two connectors contact ipg@samtec.com

STANDARDS

PISMO™ 1:

Visit samtec com/standards for more information.



Some lengths, styles and options are non-standard, non-returnable.



-01 & -02

·030, –060, -090 (60 total pins per bank = -D)

-020, -040, -060

(20 pairs per bank = -D-DP)

= Gold flash on contact, Matte Tin on tail

View complete specifications at: samtec.com?QTH

= 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail

= 50 μ" (1.27 μm) Electro-Polished Selective Gold on contact, Matte Tin on tail (passes 10 year MFG testing)

-D = Single Ended

-D-DP = Differential Pair

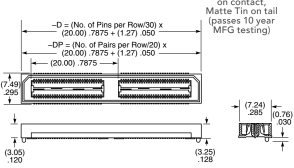
-K = (8.25 mm) .325" DIA Polyimide film Pick & Place Pad

= Latching Option (Not available on -060 (-D-DP) & -090)

Leave blank for Tray Packaging

-TR =Tape & Reel (N/A -05 to -07 lead style)

-FR = Full Reel Tape & Reel (must order max quantity per reel; contact Samtec for quantity breaks))



View complete specifications at: samtec.com?QSH



NRZ

(0.80 mm) .0315" PITCH • QTE/QSE SERIES

QTE **Board Mates:** OSF

QSE Board Mates: OTF

QTE/QSE Cable Mates: EQCD, EQDP

Standoffs: SO

SPECIFICATIONS

Insulator Material: Liquid Crystal Polymer Contact Material: Phosphor Bronze Plating: Au or Sn over 50 μ" (1.27 μm) Ni Current Rating: 2 A per pin (2 pins powered) Ground Plane: Ground Plane:
23 A per ground plane
(1 ground plane powered)
Operating Temp Range:
-55 °C to +125 °C
Voltage Rating:
225 VAC when mated
& 5 mm Stack Height Max Cycles:

PINS PER ROW NO. OF PAIRS -020,-040, -060

-014, -028, -0 (14 pairs per -D-DF

Α

(40 total pins per bank = -D)

_	12 nk =	
	HEIGHT WITH QSE*	
	(5.00) .197	

LEAD

STYLE

Specify LEAD

STYLE

from

Chart

-01		(4.27) .168	(5.00) .197
	-02	(7.26) .286	(8.00) .315
	-03	(10.27) .404	(11.00) .433
	-04	(15.25) .600	(16.00) .630
	-05	(18.26) .718	(19.00) .748
	-07	(24.24) .954	(25.00) .984
	-09	(13.26) .522	(14.00) .551

*Processing conditions will affect mated height. See SO Series for board space tolerances.

PINS PER ROW NO. OF PAIRS

PLATING OPTION

-F = Gold flash on contact, Matte Tin on tail

: 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail

-C = 50 μ" (1.27 μm) Electro-Polished Selective Gold on contact, Matte Tin on tail (passes 10 year MFG testing)

OTHER TYPE

OPTIONS

-K = (7.00 mm).275" DIA Polyimide

-D-DP = Differential Pair (-01 only)

-D

Single-

Ended

film Pick & Place Pad

-L= Latching Option (N/A on -042 & -060 positions)

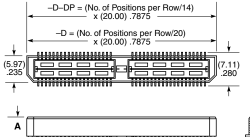
Leave blank for Tray Packaging

"X"R

-TR

=Tape & Reel (Not available with -05 & -07 lead style)

-FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks) (Not available with -05 & -07 lead style)





View complete specifications at: samtec.com?QTE

01

PLATING

OPTION

PROCESSING

Lead-Free Solderable:

SMT Lead Coplanarity: (0.10 mm) .004" max (020-060)

Board Stacking: For applications requiring more than two connectors contact ipg@samtec.com



-020,-F **-040, -060** (40 total pins per bank = -D) = Gold flash on contact, Matte Tin on tail **-L** =10 μ" (0.25 μm) Gold on contact, Matte Tin on tail -014, -028, -042 (14 pairs per bank = -D-DP) **-C** = 50 μ" (1.27 μm) Electro-Polished Selective Gold on contact, -D-DP = (No. of Positions per Row/14) x —— (20.00) .7875 + (1.27) .050 —— Matte Tin on tail (passes 10 year MFG testing) (7.49)295 (0.76) 0.30 (3.05)

OPTIONS

Single Ended -D-DP = Differential Pair

-D

-L = Latching Option (Not available on –042 & –060 positions)

-GP

= Guide Post

-K

= (8.25 mm) .325" DIA

Polyimide Film

Pick &

Place Pad

Leave blank for Tray Packaging

> -TR =Tape & Reel (40 positions max. with –GP)

"X"R

-FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks) (40 positions max. with –GP)

Note:

Some lengths, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?QSE



25 G b p s

(0.635 mm) .025" PITCH • QTS/QSS SERIES

QTS
Board Mates:
OSS

QSS Board Mates: OTS

QTS/QSS

Cable Mates: SQCD

Standoffs:

SO

SPECIFICATIONS

Insulator Material:

Liquid Crystal Polymer
Contact Material:
Phosphor Bronze
Plating:
Au or Sn over
50 μ" (1.27 μm) Ni
Current Rating:
Contact:
1.8 A per pin (2 pins powered)
Ground Plane:
23.1 A per ground plane
(1 ground plane powered)
Operating Temp Range:
-55 °C to +125 °C
Voltage Rating:
285 VAC

PROCESSING

Max Cycles: 100

Lead-Free Solderable:

QTS SMT Lead Coplanarity: (0.10 mm) .004" max (0.25-0.75)

QSS SMT Lead Coplanarity: (0.10 mm) .004" max (025-050)

(0.15 mm) .006" max (075)* *(.004" stencil solution may be available; contact ipg@samtec.com) Board Stacking:

For applications requiring more than two connectors contact ipg@samtec.com



Note: Some lengths, styles and options are non-standard, non-returnable.



-025, -050, -075 (50 total positions per bank)

Specify LEAD STYLE from Chart

LEAD

STYLE

PLATING OPTION

-F = Gold flash on contact.

> **-L** = 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail

Matte Tin on tail

-C = 50 µ" (1.27 µm) Electro-Polished Selective Gold on contact, Matte Tin on tail (passes 10 year MFG testing)

-K = (7.00 mm) .275" DIA Polyimide film Pick & Place Pad

OTHER OPTIONS

Leave blank for Tray Packaging

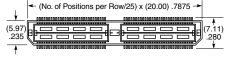
"X"R

-TR = Tape & Reel

= Tape & Reel

-FR

= Full Reel Tape & Reel must order max. quantity per reel; contact Samtec for quantity breaks)







QTS LEAD STYLE	A	MATED HEIGHT WITH QSS
-01	(4.27) .168	(5.00) .197
-02	(7.26) .286	(8.00) .315

*Processing conditions will affect mated height. See SO Series for board space tolerances.

View complete specifications at: samtec.com?QTS

QSS - NO. OF POSITIONS PER ROW - 01 - PLATING OPTION - D - A - OTHER OPTIONS - "X"R

-025, -050, -075 (50 total positions per bank)

= Gold flash on contact, Matte Tin on tail

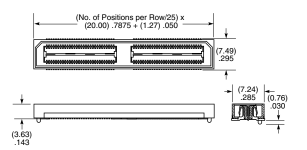
-L = 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail

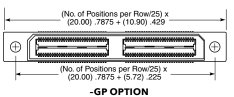
-C = 50 µ" (1.27 µm) Electro-Polished Selective Gold on contact, Matte Tin on tail (passes 10 year MFG testing) -GP = Guide Holes for mating with QTS-RA

-K = (8.25 mm) .325' DIA Polyimide Film Pick & Place Pad Leave blank for Tray Packaging

> **-TR** = Tape & Reel

-FR
= Full Reel
Tape & Reel
must order max.
quantity per reel;
contact Samtec for
quantity breaks)





View complete specifications at: samtec.com?QSS







(0.635 mm) .025" PITCH • QMS/QFS SERIES

QMS **Board Mates: OFS**

QFS Board Mates: OMS

QMS/QFS

Cable Mates: 6QCD

Standoffs: SO, JSOM

SPECIFICATIONS

Insulator Material: Liquid Crystal Polymer Contact & Ground Plane Material: Phosphor Bronze Plating: Au over 50 μ" (1.27 μm) Ni (Tin on Ground Plane Tail) Current Rating: Contact: 2.6 A per pin (2 pins powered) Ground Plane: 15.7 A per ground plane (1 ground plane powered)
Operating Temp Range: -55 °C to +125 °C Voltage Rating: 300 VAC

PROCESSING

Lead-Free Solderable:

QMS SMT Lead Coplanarity: (0.10 mm) .004" max (026-052)

(0.15 mm) .006" max (078)* *(.004" stencil solution may be available; contact ipg@samtec.com)

QFS SMT Lead Coplanarity:

(0.10 mm) .004" max (0.26 - 0.78)

Board Stacking:

For applications requiring more than two connectors contact ipg@samtec.com

STANDARDS

SUMIT™ PCI/104-Express™ OneBank

Visit samtec.com/standards for more information, including mated heights and complete part numbers.

QMS

QMS LEAD STYLE

-05.75

-06.75

-09.75

PINS PER ROW NO. OF PAIRS

-026,

-052, -078

(52 total pins per bank = -D)

-016,

-032, -048 (16 pairs per bank = -D-DP)

(-078 & -048 Not available with -09.75

Lead Style)

MATED HEIGHT*

(5.38) .212

(6.35) .250

(9.35) .368

*Processing conditions will affect mated height See SO Series for board space tolerances.

QFS LEAD STYLE

-6.25

12 mm

13 mm

16 mm

-4.25

10 mm

11 mm

14 mm

STYLE

Specify

LEAD

STYLE

from

Chart

PLATING OPTION

= 10 μ" (0.25 μm) Gold on contact,

Matte Tin on tail (–05.75 & –06.75 Lead Style Only)

TYPE

-D = Single-Ended

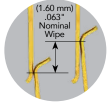
-D-DP = Differential Pair

OPTION

OTHER

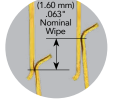
-K = (5.50 mm) .217" DIA Polyimide film Pick & Place Pad

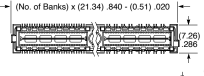
-SL = 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail (-09.75 Lead Style Only)

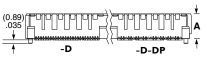


PACKAGING OPTION

Tape & Reel Options (-TR & -FR) available. Visit series web page and view engineering prints for complete specifications.









View complete specifications at: samtec.com?QMS

PINS PER ROW QFS NO. OF PAIRS

LEAD STYLE

PLATING OPTION

TYPE

OPTION

-026, -052, -078

(52 total pins per bank = -D)

-016, -032,

-048

(16 pairs per bank

= -D-DP)

LEAD **STYLE** from Chart

Specify

= 10 µ" (0.25 µm) Gold on contact, Matte Tin on tail (-04.25 Lead Style only)

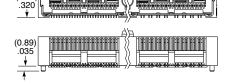
-SL = 10 µ" (0.25 µm) Gold on contact, Matte Tin on tail (-06.25 Lead Style only)

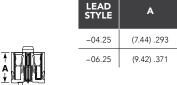
-D = Single-Ended

-D-DP = Differential Pair (-04.25 Lead Style only)

-GP = Guide Holes (-04.25 Lead Style only)

GP = No. of Banks x (21.34) .840 + (12.45) .490 No. of Banks x (21.34) .840 + (1.02) .040 → (8.13)





PACKAGING OPTION

Tape & Reel Options (-TR & -FR) available. Visit series web page and view engineering prints for complete specifications.

Note:

Some lengths, styles and options are non-standard. non-returnable.

View complete specifications at: samtec.com?QFS





(0.635 mm) .025" PITCH • QMSS/QFSS SERIES

QMSS Board Mates: QFSS

QFSS Board Mates: OMSS

QMSS/QFSS Standoffs: SO

SPECIFICATIONS

Insulator Material: Liquid Crystal Polymer Terminal, Ground Plane & Shield Material: Phosphor Bronze Phosphor Bronze
Plating:
Au over 50 μ" (1.27 μm) Ni
(Tin on Ground Plane Tail)
Operating Temp Range:
-55 °C to +125 °C
Voltage Rating:
300 VAC

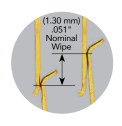
PROCESSING

Lead-Free Solderable:

SMT Lead Coplanarity: (0.10 mm) .004" max (0.26 - 0.78)

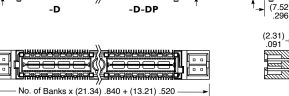
Board Stacking:

For applications requiring more than two connectors contact ipg@samtec.com



PINS PER ROW NO. OF PAIRS **PLATING QMSS** 06.75 **TYPE** OPTION **-026, -052, -078** (52 total pins per bank / 40 signals + 12 grounds to shield = -D) -D = 10 μ" (0.25 μm) Gold on contact, = Single-Ended Matte Tin on tail -016, -032, -048 -D-DP (16 pairs per bank = -D-DP) = Differential Pair No. of Banks x (21.34) .840 - (0.51) .020 STATISTICAL PARTIES **←**(6.35) .250 (3.18)**PACKAGING** .125

(6.35)



-PC4 OPTION

OPTION (6.73)265 Tape & Reel

(2.54)

.100

. Options (-TR & -FR) available. Visit series web page and view engineering prints for complete specifications.

OTHER

OPTION

-K

= (5.50 mm) .217" DIA

Polyimide film Pick & Place Pad

(N/A with -PC4)

-PC4

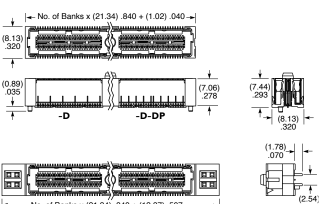
= 4 Power

Pins/End

(N/A with -A)

View complete specifications at: samtec.com?QMSS





-PC4 OPTION

-No. of Banks x (21.34) .840 + (12.87) .507

Tape & Reel Options (-TR & -FR)

PACKAGING

OPTION

available. Visit series web page and view engineering prints for complete specifications.

Note:

Some lengths, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?QFSS





(0.80 mm) .0315" PITCH • QRM8/QRF8 SERIES

LEAD

QRM8 **Board Mates:** QRF8

QRF8 **Board Mates:** ORM8

QRM8/QRF8

Cable Mates: **EQRD**

SPECIFICATIONS

Insulator Material: QRM8 Terminal Material: Phosphor Bronze QRF8 Contact Material: Ground Plane Material: Phosphor Bronze Plating: Au or Sn over 50 μ" (1.27 μm) Ni Current Rating: Contact: 2.2 A per pin (2 pins powered) Ground Plane: 8.5 A per ground plane (1 ground plane powered)
Operating Temp Range:
-55 °C to +125 °C Voltage Rating: 215 VĂC Max Cycles:

PINS PER ROW QRM8 NO. OF PAIRS STYLE -026, -02.0= 2 mm -052, -078 Body Height Not available (52 total pins per bank = -D) with -054 &_078 Positions)

-018, -036, -054 (18 pairs per bank = -05.0 -D-DP) = 5 mm Body Height

> -07.0= 7 mm Body Height

= 10 µ" (0.25 µm) Gold on contact, Matte Tin on tail

PLATING

OPTION

= 30 µ" (0.76 µm) Gold on contact, Matte Tin on tail

-D = Single-Ended

-D-DP = Differential Pair

TYPE

-GP = Guide Post

OTHER

OPTIONS

-K = (5.00 mm) .197" DIA Polyimide Film Pick & Place Pad

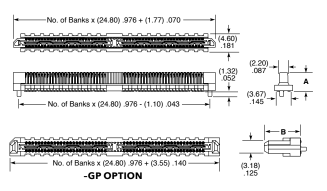
Leave blank for Tray Packaging

"X"R

-TR = Tape & Reel

-FR

= Full Reel Tape & Reel (must order maximum quantity per reel; contact Samtec for quantity breaks)



LEAD STYLE	A	В
-02	(4.81) .189	(6.12) .241
-05	(7.81) .307	(9.12) .359
-07	(9.78) .385	(11.12) .438

View complete specifications at: samtec.com?QRM8

PROCESSING

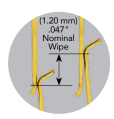
Lead-Free Solderable:

SMT Lead Coplanarity: (0.10 mm) .004" max (018-026) (0.15 mm) .006" max (036-078)* *(.004" stencil solution

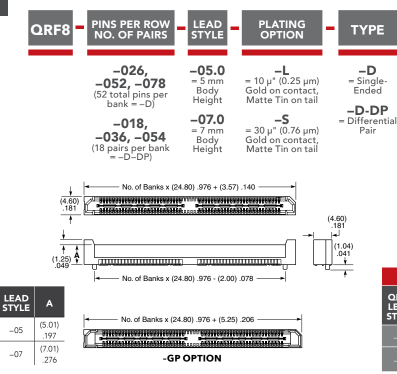
may be available; contact ipg@samtec.com)
Board Stacking:

For applications requiring more than two connectors contact ipg@samtec.com





Note: Some lengths, styles and options are non-standard, non-returnable.



View complete specifications at: samtec.com?QRF8

L	OTHER _	"X"R

OPTIONS

-GP

= Guide Post

Leave blank for Tray Packaging

-TR -K Tape & Reel = (5.00 mm) .197" DIA Polyimide (Not available with -054 & -078 positions) Film Pick &

> -FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks) (Not available with -054 & -078 positions)

MATED HEIGHT*					
QRF8	QRM8 LEAD STYLE				
LEAD STYLE	-02.0	-05.0	-07.0		
-05	(7.00) .276	(10.00) .394	(12.00) .472		
	(9.00) .354	(12.00) .472	(14.00) .551		

*Processing conditions will affect mated height. See SO Series for board space tolerances.



HIGH-SPEED SIGNAL & POWER COMBINATIONS

Q2™ Rugged Signal/Power

- Integral power/ground plane rated for up to 15.7 Amps
- Optional integral power pins rated at 4 Amps
- Wide variety of standard high-speed mating cable assemblies
- Combination signal/power cable assemblies
- 0.635 mm pitch with choice of stack heights
- Rugged contact system with increased insertion depth
- See QMS/QFS Series



Integral Power / Ground Plane



Maximum Insertion Depth

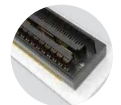




Optional Power Pins

Q Strip[®] High-Speed Signal/Power

- Integral power/ground plane rated for up to 25 Amps
- Wide variety of standard high-speed mating cables
- Low profile (5 mm) to elevated (25 mm) stack heights
- Choice of pitches: QTH/QSH Series (0.50 mm pitch), QTS/QSS Series (0.635 mm pitch), and QTE/QSE Series (0.80 mm pitch)



Single-Ended or Differential Pair



Surface Mount or Through-Hole Power Planes



Low Profile to Elevated Stack Heights

Q Rate* Slim Body High-Speed Signal/Power

- Widely accepted industry standard power/ground plane rated for up to 8.5 Amps
- Signal integrity optimized Edge Rate® contact is robust when "zippered" during unmating
- Slim 4.60 mm body width on 0.80 mm pitch
- 7 mm to 14 mm stack heights
- See QRM8/QRF8 Series





Edge Rate® Contact System



Integral Power / Ground Plane



RIGHT-ANGLE & EDGE MOUNT HIGH-SPEED GROUND PLANE CONNECTORS

• Right-Angle and Edge Mount designs for coplanar and perpendicular mating

- Q Strip® Right-Angle High-Speed Connectors on 0.50 mm & 0.635 mm pitches
- Q2™ Right-Angle & Edge Mount Rugged High-Speed Connectors on 0.635 mm pitch
- Q Rate[®] Right-Angle Slim Body High-Speed Connectors on 0.80 mm pitch
- Visit samtec.com/QSeries for complete specifications and ordering information



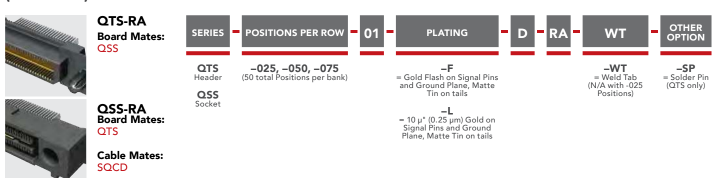
Q STRIP® HIGH-SPEED GROUND PLANE CONNECTORS

(0.50 mm) .0197" PITCH RIGHT-ANGLE GROUND PLANE HEADERS & SOCKETS



View complete specifications at: samtec.com?QTH-RA or samtec.com?QSH-RA

(0.635 mm) .025" PITCH RIGHT-ANGLE GROUND PLANE HEADERS & SOCKETS



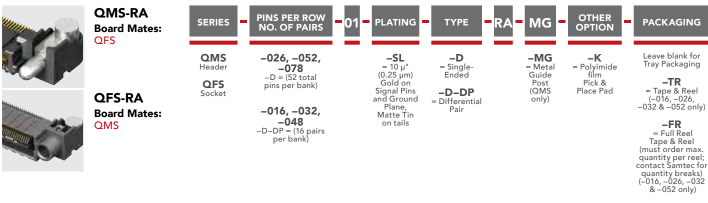
Some lengths, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?QTS-RA or samtec.com?QSS-RA



Q2™ HIGH-SPEED GROUND PLANE CONNECTORS

(0.635 mm) .025" PITCH RIGHT-ANGLE GROUND PLANE HEADERS & SOCKETS



View complete specifications at: samtec.com?QMS-RA or samtec.com?QFS-RA

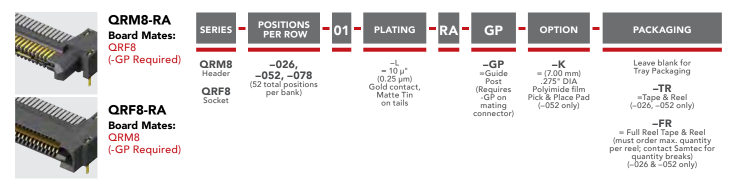
(0.635 mm) .025" PITCH EDGE MOUNT GROUND PLANE HEADERS & SOCKETS



View complete specifications at: samtec.com?QMS-EM or samtec.com?QFS-EM

Q RATE® SLIM BODY HIGH-SPEED GROUND PLANE CONNECTORS

(0.80 mm) .0315" PITCH RIGHT-ANGLE SLIM BODY GROUND PLANE HEADERS & SOCKETS



Note:

Some lengths, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?QRM8-RA or samtec.com?QRF8-RA

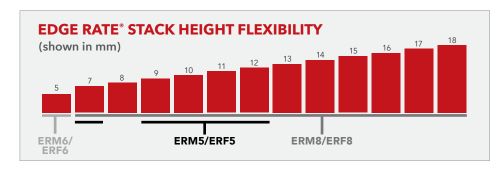


RUGGED HIGH-SPEED STRIPS



Edge Rate® rugged high-speed connector strips are designed for high-speed, high cycle applications, and enabled by Samtec's signal integrity-optimized Edge Rate® contact system.

- Up to 1.5 mm contact wipe for a reliable connection
- 20 to 200 positions
- Choice of 0.50 mm, 0.635 mm or 0.80 mm pitch
- 0.50 mm pitch system offers up to 40% PCB space savings vs. 0.80 mm pitch
- 0.635 mm pitch system with extremely slim 2.5 mm body width
- Rugged latching, extended guide posts and 360° shielding
- Severe Environment Testing qualified (ERM8/ERF8); aligns with MIL-DTL-55302. Visit samtec.com/set





Signal integrity-optimized Edge Rate® contact system reduces broadside coupling



Rugged 360° shielding reduces EMI

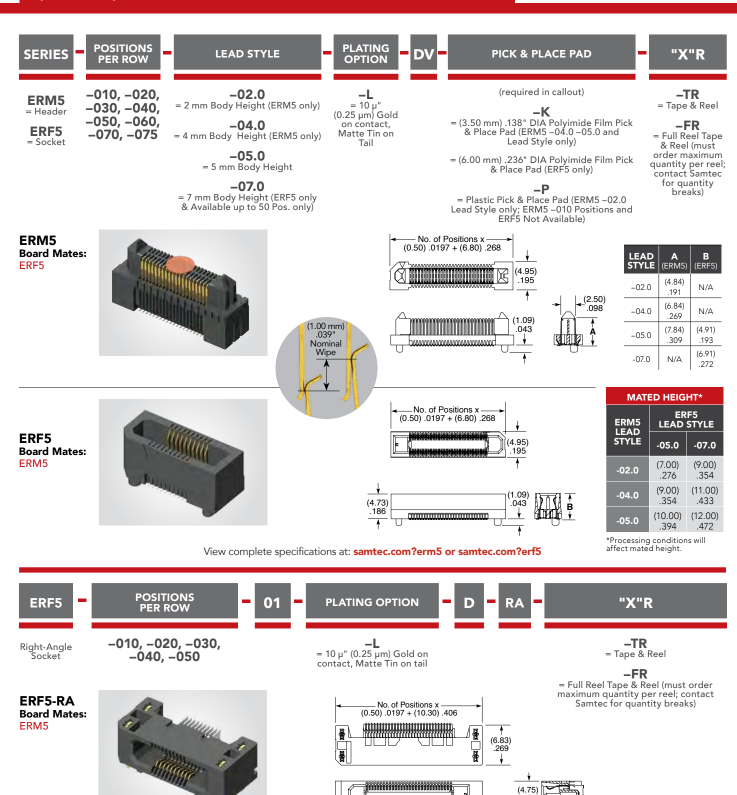
KEY SPECIFICATIONS

SERIES	PITCH	INSULATOR MATERIAL	TERMINAL MATERIAL	PLATING	OPERATING TEMP RANGE	CURRENT RATING	VOLTAGE RATING	LEAD-FREE SOLDERABLE
ERM5 / ERF5	0.50 mm		Phosphor Bronze or BeCu (ERM5), BeCu (ERF5)			1.5 A	190 VAC	
ERM6 / ERF6	0.635 mm	Black LCP	Copper Alloy	over 50 µ" (1.27 µm) Ni Ni -55 °C to +125 °C	(1.27 μm) -55 C to +125 C	1.4 A	155 VAC	Yes
ERM8 / ERF8	0.80 mm		Phosphor Bronze or BeCu (ERM8), BeCu (ERF8)		1.4 A	225 VAC		





(0.50 mm) .0197" PITCH • RUGGED HIGH-SPEED STRIPS



Note:

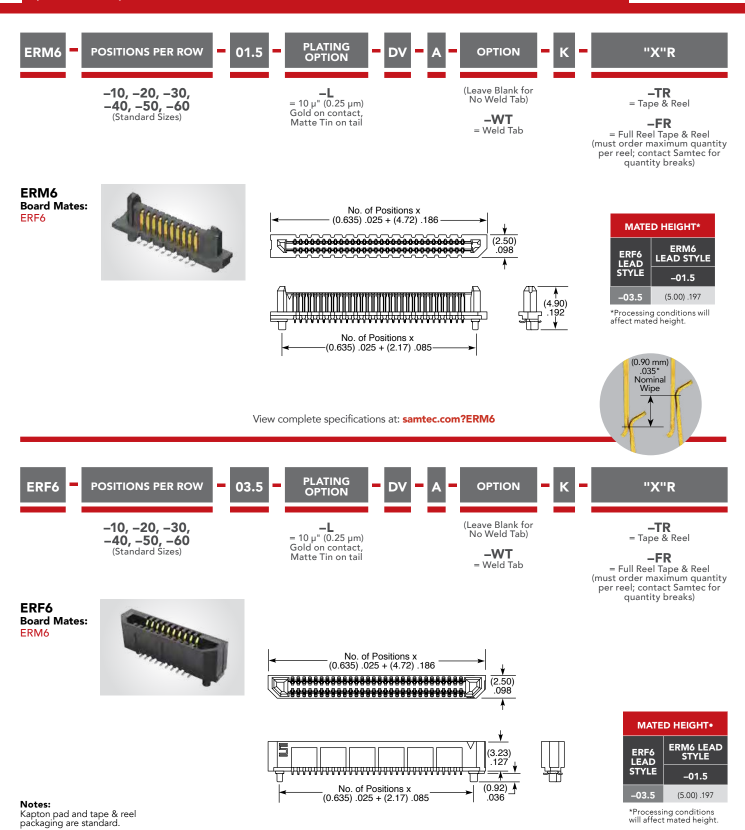
Some lengths, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?erf5-ra





(0.635 mm) .025" PITCH • RUGGED HIGH-SPEED HEADERS & SOCKETS



Some lengths, styles and options are non-standard,

non-returnable.





-TR

(100 Positions N/A)

-FR

= Full Reel

Tape & Reel

(must order maximum

quantity per reel; contact Samtec for quantity breaks) (100 Positions N/A)

Tape & Reel

(0.80 mm) .0315" PITCH • RUGGED HIGH-SPEED HEADERS & SOCKETS

TYPE - POSITIONS PER ROW - LEAD OPTION - DV - OPTIONS - "X"R

ERM8 = Header

ERF8 = Socket -005, -010, -011, -013, -020, -025, -030, -035, -040, -049, -050, -060, -070, -075, -100

(100 Position Only Available with ERM8–09.0 & ERF8–05.0 Lead Styles; –L or –EGP N/A) SPECIFY LEAD STYLE FROM

CHART

– L = 10 μ " (0.25 μ m) Gold on contact, Matte Tin on tail

= 30 µ" (0.76 µm) Gold on contact, Matte Tin on tail -DS

= Differential Pair (ERM8 –05.0 Lead Style with –010, –013, –025, –049 Positions only) (–P not available)

-L

= Latching (ERM8 -03.0, -05.0 & -09.0 Lead Styles only & -EGP Option not available) (ERF8 -05.0, -07.0 & -09.0 Lead Style only, -L & -EGP Options not available)

-EGP

= Extended Guide Post (ERM8 –05.0 & ERF8 –07.0 Lead Style Only & –L Option not available)

-DSP

= Differential Pair with Extended Guide Post (ERM8 –05.0 Lead Style with –013 and –025 Positions only)

-K

= Polyimide Film Pick & Place Pad (–02.0 Lead Style not available)

-P

= Pick & Place Pad (ERM8 -02.0, -03.0 & -05.0 Lead Styles only) (-DS not available)

> ERM8 LEAD STYLE

> > -02.0

-03.0

-05.0

MATED HEIGHT*

-05.0

(7.00)

.276

(8.00)

.315

(10.00)

.394

(13.00)

.512

(14.00)

.551

*Processing conditions will affect mated height.

ERF8 LEAD STYLE

-07.0

(9.00)

.354

(10.00)

.394

(12.00)

.472

(15.00)

.591

(16.00)

.630

-09.0

(11.00)

.433

(12.00)

.472

(14.00)

.551

(17.00)

.669

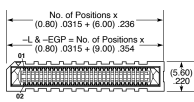
(18.00)

.709

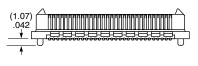
ERM8 Board Mates: ERF8







LEAD STYLE	A	В
-02.0	(5.97) .235	N/A
-03.0	(6.97) .274	(1.60) .063
-05.0	(8.91) .351	(1.17) .046
-08.0	(11.91) .469	N/A
-09.0	(12.91) .508	(1.60) .063







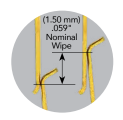


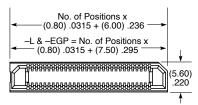
View complete specifications at: samtec.com?ERM8

ERF8 Board Mates: ERM8

ERF8
Cable Mates:
ERCD, ERDP







ERF8 LEAD STYLE	С	D	
-05.0	(5.34) .210	(1.60) .063	
-07.0	(7.25) .285	(1.17) .046	
-09.0	(9.34) .368	(1.60) .063	

Notes

Severe Environment Testing qualified; aligns with MIL-DTL-55302. Visit samtec.com/set



(1.07) 042	C V
Τ	-





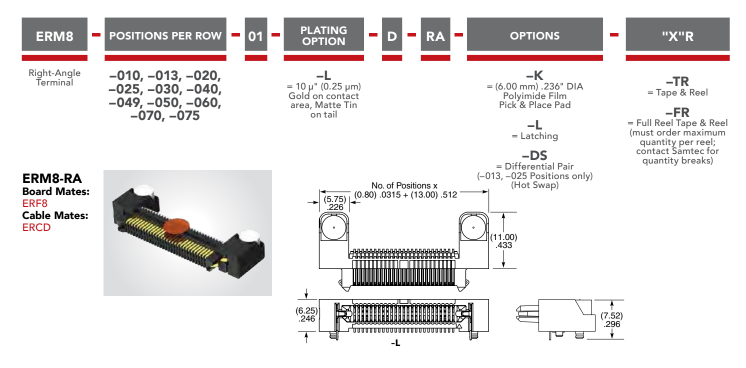


View complete specifications at: samtec.com?ERF8

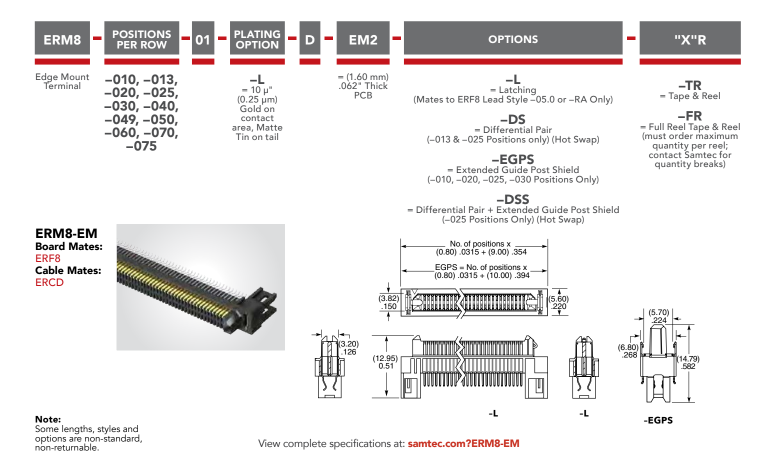




(0.80 mm) .0315" PITCH • RIGHT-ANGLE & EDGE MOUNT HIGH-SPEED HEADERS



View complete specifications at: samtec.com?ERM8-RA

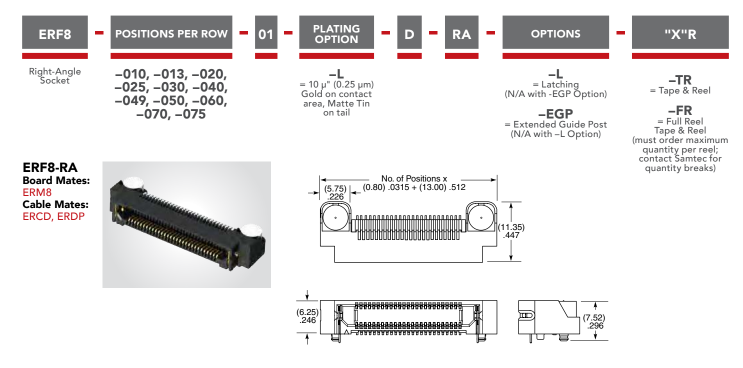


samtec.com/EdgeRate

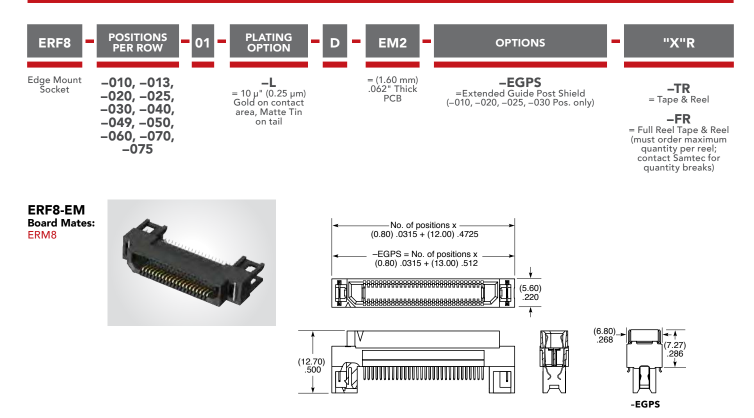




(0.80 mm) .0315" PITCH • RIGHT-ANGLE & EDGE MOUNT HIGH-SPEED SOCKETS



View complete specifications at: samtec.com?ERF8-RA



Note:

Some lengths, styles and options are non-standard, non-returnable.

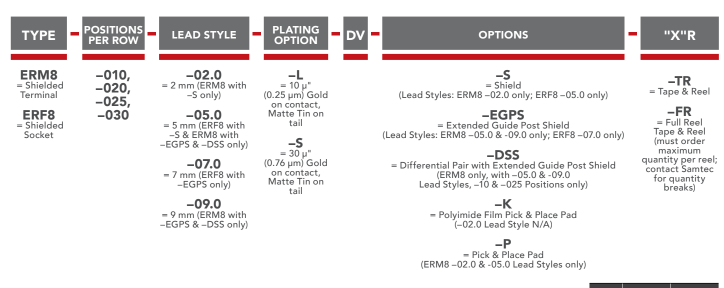
View complete specifications at: samtec.com?ERF8-EM





(10.81) .425

(0.80 mm) .0315" PITCH • SHIELDED HIGH-SPEED HEADERS & SOCKETS

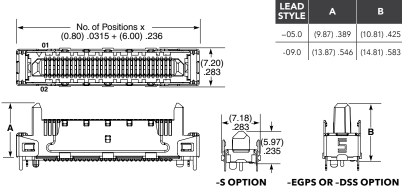


ERM8-S **Board Mates:**

See "Mated Height" Chart

(Note: ERF8-S does not mate with ERM8-EGPS)





View complete specifications at: samtec.com?ERM8

ERF8-S Board Mates:

See "Mated Height" Chart

(Note: ERM8-EGPS does not mate with ERF8-S)

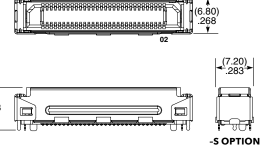
Severe Environment Testing qualified; aligns with MIL-DTL-55302.

Visit samtec.com/set



LEAD STYLE	B (-S)	B (-EGPS)
-05.0	(5.90) .232	N/A
-07.0	N/A	(7.42) .292

MATED HEIGHTS 7 mm 12 mm 16 mm ERM8-02.0-S ERM8-02.0-S ERM8-05.0-EGPS ERM8-09.0-EGPS to to to to ERF8-05.0-S ERF8-07.0-EGPS ERF8-07.0-EGPS ERF8-07.0-EGPS



01

POSITIONS PER ROW	A
-010	(18.00) .71
-020	(26.00) 1.02
-025	(30.00) 1.18
-030	(34.00) 1.34

Some lengths, styles and options are non-standard, non-returnable. View complete specifications at: samtec.com?ERF8

samtec.com/EdgeRate

ULTRA MICRO INTERCONNECTS

SPACE SAVING DESIGNS • RUGGED HERMAPHRODITIC • ULTRA FINE PITCH



54-56	RAZOR BEAM™	
34-30	0.50 mm Pitch Hermaphroditic Connectors (LSHM)	54-55
	0.635 mm Pitch Hermaphroditic Connectors (LSS)	56
	0.80 mm Pitch Hermaphroditic Connectors (LSEM)	56
57-59	MICRO BLADE & BEAM STRIPS	
37-37	0.40 mm Pitch Low Profile Strips (ST4, SS4)	57
	0.50 mm Pitch Low Profile Strips (ST5, SS5, SLH, TLH)	58-59



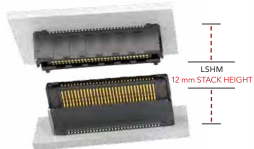
FINE PITCH SELF MATING CONNECTORS

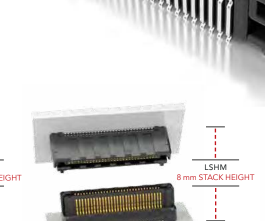
(0.50 mm) .0197" PITCH

FEATURES & BENEFITS

- Ten stack height options from 5.00 mm to 12.00 mm
- 0.50 mm, 0.635 mm or 0.80 mm pitches
- Audible click when mated
- Mating and unmating forces approximately
 4-6x greater than typical micro pitch connectors
- · Self-mating system reduces inventory cost
- Parallel, perpendicular and coplanar systems
- Shielded and lubricated options
- Severe Environment Testing qualified (LSHM); aligns with MIL-DTL-55302.
 Visit samtec.com/set









KEY SPECIFICATIONS

INSULATOR MATERIAL	CONTACT MATERIAL	PLATING	OPERATING TEMP RANGE	CURRENT RATING	SMT COPLANARITY	LEAD-FREE SOLDERABLE
Black LCP	Phosophor Bronze	Au or Sn over 50 μ" (1.27 μm) Ni	-55 °C to +125 °C	LSHM: 2.0 A per pin LSS: 1.7 A per pin LSEM: 1.8 A per pin	(0.10 mm) .004" max	Yes







(0.50 mm) .0197" PITCH • RUGGED HERMAPHRODITIC CONNECTORS



NO. PINS PER ROW

LEAD STYLE **PLATING** OPTION

TAIL OPTION



SHIELD OPTION



05, 10, 20, 30, 40, 50

(Vertical) Specify LEAD **STYLE** from chart

(Right-angle) -01 = Standard

(Right-angle) -L1 = Lubricated

В

(1.00) .039

(1.50) .059

(2.50).098

(4.50) .177

= Gold flash on contact. Matte Tin on tail

–L =10 μ " (0.25 μ m) Gold on contact, Matte Tin on tail

-DV = Vertical

-DH = Right-angle (Lead style –01 & -L1 only)

-RH = Reverse Right-angle (Lead style –01 & –L1 only **-S** = With Shield

-N= Without Shield

= (3.50 mm) .138" DIA Polyimide film Pick & Place Pad

-TR Tape & Reel

-FR = Full Reel Tape & Reel (must order maximum quantity per reel; contact

Samtec for

quantity breaks)

LSHM Board Mates: LSHM Cable Mates: HLCD

LEAD STYLE (STANDARD)

-02.5

-03.0

-04.0

-06.0



J	in the	THE STATE OF THE S		
			Grand Co	
				917

Α

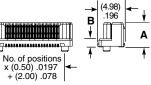
(3.95) .156

(4.45) .175

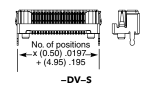
(5.45) .215

(7.45) .293

No. of positions x
← (0.50) .0197 + (4.70) .185
+ (4.70) .185
~







LEAD STYLE	MATED HEIGHT *
-02.5 & -02.5	(5.00) .196
-02.5 & -03.0	(5.50).217
-03.0 & -03.0	(6.00).236
-02.5 & -04.0	(6.50).256
-03.0 & -04.0	(7.00) .276
-04.0 & -04.0	(8.00).315
-02.5 & -06.0	(8.50).335
-03.0 & -06.0	(9.00).354
-04.0 & -06.0	(10.00) .394
-06.0 & -06.0	(12.00) .472

*Processing conditions will affect mated height.



LEAD STYLE

-L2.5

-L3.0

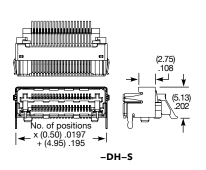
-14.0

-L6.0

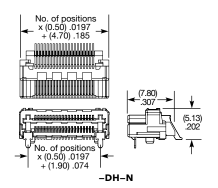


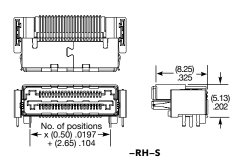
Severe Environment Testing qualified; aligns with MIL-DTL-55302. Visit samtec.com/set

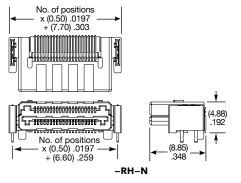
Some lengths, styles and options are non-standard, non-returnable.



-DV-N







View complete specifications at: samtec.com?LSHM





(0.635 mm) .025" PITCH • RUGGED HERMAPHRODITIC CONNECTORS

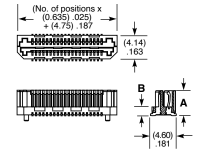


10, 20, 30, 40, 50



LEAD STYLE	A	В
-01	(4.45) .1752	(1.59) .0628
-02	(7.45) .2933	(4.59) .1808
-03	(5.45) .2146	(2.59) .1021

Specify LEAD = Gold flash STYLE on contact. Matte Tin on tail from chart =10 µ" (0.25 µm) Gold on contact, Matte Tin on tail



View complete specifications at: samtec.com?LSS

-K = (3.50 mm) .138" DIA Polyimide film Pick & Place Pad

-TR = Tape & Reel

-FR = Full Reel Tape & Reel (must order maximum quantity per reel; contact Samtec for quantity breaks)

LEAD STYLE	MATED HEIGHT *
-01 & -01	(6.00).236
-01 & -03	(7.00) .276
-03 & -03	(8.00) .315
-01 & -02	(9.00) .354
-02 & -03	(10.00) .394
-02 & -02	(12.00) .472

*Processing conditions will affect mated height.

= Tape &

Reel

-FR

= Full Reel

Tape & Reel (must order

maximum quantity per reel; contact Samtec for

quantity

breaks)

= (3.50 mm) .138" DIA Polyimide film Pick &

Place Pad

(0.80 mm) .0315" PITCH • RUGGED HERMAPHRODITIC CONNECTORS



= Gold flash

on contact,

Matte Tin on tail

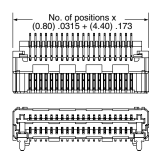
=10 μ" (0.25 μm) Gold on contact,

Matte Tin on tail

20, 30, 40, 50







-DH

Note: Some lengths, styles and options are non-standard, non-returnable.

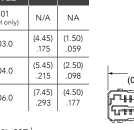
LEAD Α В STYLE -01 (-DH only) N/A NΑ (4.45)(1.50)-03.0.175 .059 (5.45) (2.50)-04.0 .215 .098 (7.45) (4.50) -06.0 .293 .177

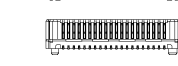
STYLE

from

chart







No. of positions x ____ (0.80) .0315 + (4.40) .173

	→ (4.98) .196
	B
-DV	

= Vertical

-DH

= Right-angle

(Lead style -01 only)

LEAD STYLE	MATED HEIGHT *
-03.0 & -03.0	(6.00) .236
-03.0 & -04.0	(7.00) .276
-04.0 & -04.0	(8.00) .315
-03.0 & -06.0	(9.00) .354
-04.0 & -06.0	(10.00) .394
-06.0 & -06.0	(12.00) .472

^{*}Processing conditions will affect mated height.

View complete specifications at: samtec.com?LSEM

MICRO BLADE & BEAM SOCKET & HEADER

(0.40 mm) .0158" PITCH • SS4/ST4 SERIES

SS4 Mates:

ST4

ST4 Mates:

SPECIFICATIONS

Insulator Material: Contact Material: Phosphor Bronze
Plating: Au or Sn over 50 μ" (1.27 μm) Ni **Operating Temp Range:** -55 °C to +125 °C **Current Rating:** 1.6 A per pin (2 pins powered)

PROCESSING

Lead-Free Solderable: SMT Lead Coplanarity: (0.10 mm) .004" max

POSITIONS PER ROW

–10, –20,

-30, -40, -50

STYLE

-3.00

 $= 3.00 \, \text{mm}$

-3.50

 $= 3.50 \, \text{mm}$

PLATING OPTION

= 10 µ"

(0.25 µm) Gold on contact, Matte Tin on tail

(Required in

K

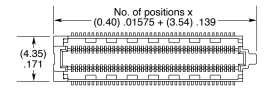
-K = (3.50 mm) .138" DIA Polyimide Film Pick & Place Pad

(Required in callout)

"X"R

-TR = Tape & Reel

> -FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)







Б

LEAD STYLE	A	В
-3.00	(2.85) .112	(3.50) .138
-3.50	(3.35) .132	(4.00) .157

MATED HEIGHT* TA SS4 LEAD STYLE

514	334 LEAD STILE		
LEAD STYLE	-3.00	-3.50	
-1.00	(4.00 mm) .157"	(4.50 mm) .177"	
-1.50	(4.50 mm) .177"	(5.00 mm) .197"	
-2.50	(5.50 mm) .217"	(6.00 mm) .236"	

*Processing conditions will affect mated height.

1	-	POSITIONS PER ROW

-10, -20, -30, -40, -50

-1.00= 1.00 mm-1.50

= 1.50 mm -2.50

= 2.50 mm

= 10 µ" (0.25 µm) Gold on

PLATING

OPTION

contact, Matte Tin on tail

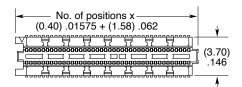
(Required in callout)

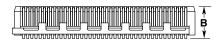
= Pick & Place Pad (Required in callout)

"X"R

-TR = Tape & Reel

-FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)







LEAD STYLE	A	В
-1.00	(1.00) .039	(3.08) .121
-1.50	(1.50) .059	(3.58) .141
-2.50	(2.50) .098	(4.58) .180

Note:

Some lengths, styles and options are non-standard, non-returnable.



(0.50 mm) .0197" PITCH • SS5/ST5 SERIES



SS₅ Mates:

ST5

ST5 Mates:

SPECIFICATIONS

Contact Material: Phosphor Bronze
Plating: Au or Sn over 50 μ" (1.27 μm) Ni **Operating Temp Range:** -55 °C to +125 °C **Current Rating:** 1.5 A per pin (2 pins powered)

PROCESSING

Lead-Free Solderable: SMT Lead Coplanarity: (0.10 mm) .004" max



NO. OF **POSITIONS**

-10, -15, -20, -30, -40, -50, -60, -70, -80 (Per Row)

STYLE

-3.00 $= 3.00 \, \text{mm}$ -3.50 $= 3.50 \, \text{mm}$

= 10 µ" (0.25 µm) Gold on contact, Matte Tin

PLATING OPTION

on tail

(Required in

-K = (3.50 mm) .138" DIA Polyimide Film Pick & Place Pad

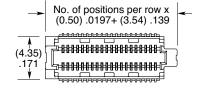
(Required in

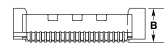
"X"R

-TR = Tape & Reel

-FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for

quantity breaks)







LEAD STYLE	A	В
-3.00	(2.85) .112	(3.50) .138
-3.50	(3.35)	(4.00) .157

MATED HEIGHT SS5 LEAD STYLE LEAD STYLE (4.00 mm) (4.50 mm) -1.00 .157" .177

(4.50 mm) (5.00 mm)

.177" *Processing conditions will affect mated height

-1.50

NO. OF POSITIONS

-10, -15, -20,

-30, -40, -50, -60, -70, -80 (Per Row)

-1.00

 $= 1.00 \, \text{mm}$ -1.50= 1.50 mm

-L

PLATING

= 10 µ" (0.25 µm) Gold on contact, Matte Tin on tail

(Required in callout)

-P = Pick & Place Pad



"X"R

-TR Tape & Reel

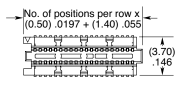
-FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)

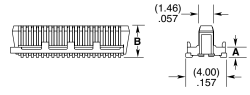
ALSO AVAILABLE MOQ Required

Other lead styles

Note:

Some lengths, styles and options are non-standard, non-returnable.





LEAD STYLE	A	В
-1.00	(1.00) .039	(3.08) .121
-1.50	(1.50) .059	(3.58) .141



(0.50 mm) .0197" PITCH • SLH/TLH SERIES

(4.70)

.185



"X"R

(Leave blank

for tape &

reel)

-FR

= Full Reel

Tape & Reel

(must order max. quantity per reel;

contact

Samtec for

quantity

breaks)

SLH Mates: TLH

TLH Mates:

SPECIFICATIONS

Insulator Material: Black Liquid Crystal Polymer Contact Material: Copper Alloy **Plating:** Au over 50 µ" (1.27 µm) Ni **Current Rating:** 2.1 A per pin (2 pins powered) Operating Temp Range: -55 °C to +125 °C

PROCESSING

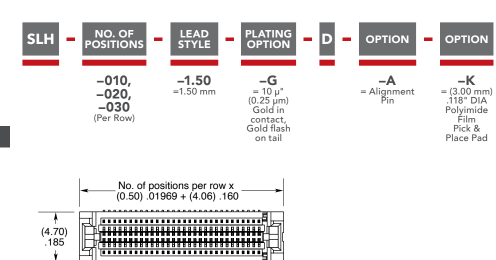
Lead-Free Solderable:

SMT Lead Coplanarity: (0.10 mm) .004 **Board Stacking:**

For applications requiring two or more connectors per board, contact ipg@samtec.com



^{*}Processing conditions will affect mated height

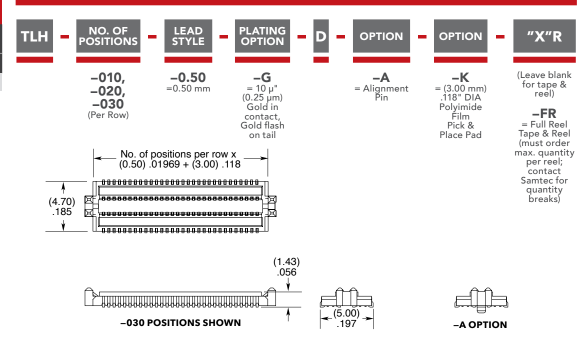




-A OPTION







Note:

Some lengths, styles and options are non-standard, non-returnable.

PRECISION BOARD STACKING STANDOFF



-02 & -03 Lead Style thread locking

compound (Leave blank for –01 Lead Style)

STYLE

-01

= #4-40

Thread

-02

 $= M3 \times 0.5$

Thread

SO SERIES

SO Use With:

QXH, QXE, QXS, QXSS, QRX8, ERX5, ERX6, ERX8, LSHM, LSS, LSEM, SX4, SX5, XLH

SPECIFICATIONS

Material: Aluminum
Locking Compound: Nylon

STACKER

Specify BOARD STACKER from chart

LEAD **STYLE**

= Male/Female Thread (-0815 thru -2515 only)

-01

Female Thread/Press-In (-0515 thru -0865 only)

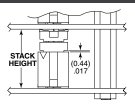
-02

= Male/Male Thread (-0515 and -1115 thru -2515 only)

-03

-05 = Female/Female Thread (-1524 thru -2515 only)

INDUSTRY STANDARD SOLUTIONS



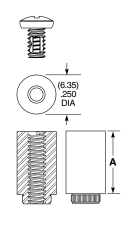
Requires Standoff SO-1524-03-01-01-L or JSOM-1524-02 for 15.24 mm or SO-2200-03-01-01-L for 22 mm board spacing. Connectors designed to not fully seat when mated. For more information on the JSOM, visit samtec.com?JSOM

	INTERCONNECTS					
INDUSTRY STANDARD	TERMINAL	SOCKET	BANKS	STACK HEIGHT		
SUMIT™	ASP-129637-01	ASP-129646-01	1	15.24 mm		
PCI/104-Express™	ASP-129637-03	ASP-129646-03	3	15.24 mm		
PCI/104-Express™	ASP-129637-13	ASP-129646-22	1	15.24 mm		
PCI/104-Express™	ASP-142781-01	ASP-129646-01	1	22 mm		
PCI/104-Express™	ASP-142781-02	ASP-129646-02	2	22 mm		
PCI/104-Express™	ASP-142781-03	ASP-129646-03	3	22 mm		

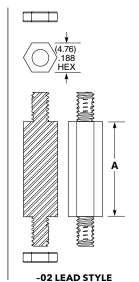
BOARD STACKER	A	BOARD STACK HEIGHT
-0515	(5.15) .203	5 mm
-0715	(7.15) .282	7 mm
-0815	(8.15) .321	8 mm
-0865	(8.65) .341	8.5 mm
-1115	(11.15) .439	11 mm
-1215	(12.15) .478	12 mm
-1524	(15.24) .600	15.09 mm
-1615	(16.15) .636	16 mm
-1890	(18.90) .744	18.75 mm
-1915	(19.15) .754	19 mm
-2515	(25.15) .990	25 mm

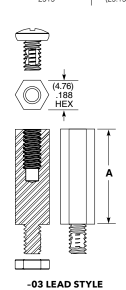
ALSO AVAILABLE MOQ Required

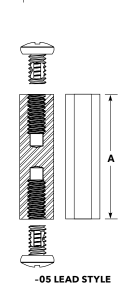
Other heights Stainless Steel Locking compound removed Other materials and threading No Hardware



-01 LEAD STYLE







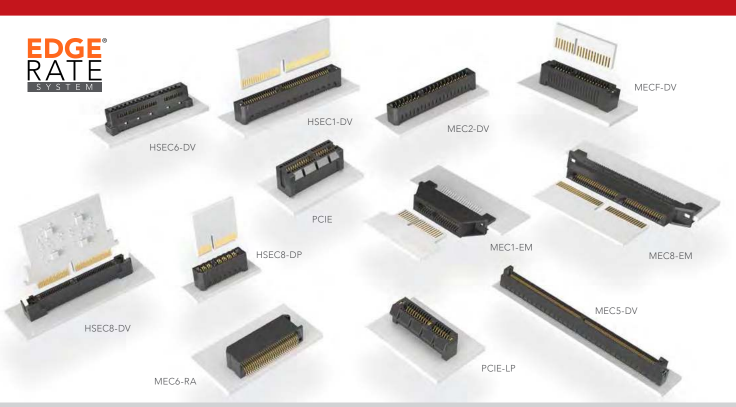
Components are to be packaged in separate bags unassembled.

Some sizes, styles and options are non-standard, non-returnable.

Note:

HIGH-SPEED EDGE CARD SYSTEMS

SPEEDS TO 56 Gbps • RUGGED EDGE RATE® CONTACTS • VARIETY OF OPTIONS



62-69	HIGH-SPEED EDGE CARD INTERCONNECTS	
02-09	0.60 mm Pitch Edge Rate® Socket (HSEC6)	63
	0.80 mm Pitch Rugged Edge Card Socket (HTEC8)	64
	0.80 mm Pitch Edge Rate® Socket (HSEC8)	65-68
	1.00 mm Pitch Edge Rate® Socket (HSEC1)	69
70-77	MICRO/MINI EDGE CARD INTERCONNECTS	
70-77	0.50 mm Pitch Micro Socket (MEC5)	71
	0.635 mm Pitch Micro Socket (MEC6)	72
	0.80 mm Pitch Micro Edge Socket (MEC8)	73-74
	1.00 mm Pitch Mini Edge Card Socket (MEC1)	75-76
	1.27 mm Pitch Mini Edge Card Socket (MECF)	77
	2.00 mm Pitch Mini Edge Card Socket (MEC2)	77
78-80	PCI EXPRESS® INTERCONNECTS	
76-80	PCI Express® & Low Profile PCI Express® Sockets (PCIE)	
	PCI Express® 4.0 & 5.0 Sockets (PCIE-G4 & PCIE-G5)	80



HIGH-SPEED EDGE CARD SYSTEMS

0.60 mm, 0.80 mm and 1.00 mm PITCH



- Up to 64 Gbps PAM4 performance
- PCI Express® 3.0, 4.0, 5.0 and 6.0
- Edge Rate® contacts optimized for signal integrity performance and high-cycle life
- Up to 200 positions available
- Vertical, right-angle, edge mount, pass-through orientations
- Power/signal combo, press-fit tails, rugged weld tabs, locks and latches
- Mating cable assemblies available



Rugged tucked beam technology (HTEC8)



Differential pair for increased speed (HSEC8-DP)



Custom designs allow for misalignment in the X-Y axes (HSEC1)

KEY SPECIFICATIONS

SERIES	PITCH	TOTAL POSITIONS	INSULATOR MATERIAL	CONTACT MATERIAL	OPERATING TEMP RANGE	CURRENT RATING	VOLTAGE RATING	LEAD-FREE SOLDERABLE
HSEC6	0.60 mm	56-168	Black LCP	Copper Alloy	-55 °C to +125 °C	1.9 A (2 pins)	240 VAC	Yes
HTEC8	0.80 mm	20-200	Black LCP	Copper Alloy	-55 °C to +125 °C	3.0 A (2 pins)	215 VAC	Yes
HSEC8	0.80 mm	18-200	Black LCP	BeCu	-55 °C to +125 °C	2.8 A (2 pins)	240 VAC	Yes
HSEC1	1.00 mm	20-140	Black LCP	Phosphor Bronze	-55 °C to +125 °C	2.2 A (2 pins)	215 VAC	Yes









(0.60 mm) .024" PITCH • VERTICAL EDGE CARD SOCKET

HSEC₆

POSITIONS PER ROW

CARD THICKNESS

PLATING OPTION

SHIELD **OPTION**

Leave blank for

WT Required for

everything but shielded -028

-TR

<u>"X"</u>R

= Tape & Reel

-FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)

-028, -042, -070, -084

-01 = (1.60 mm) .062" thick card **-\$** = 30 μ" (0.76 μm) Gold on contact area, Matte Tin on tail

no shield

-S = Shield (not available with -084 positions)

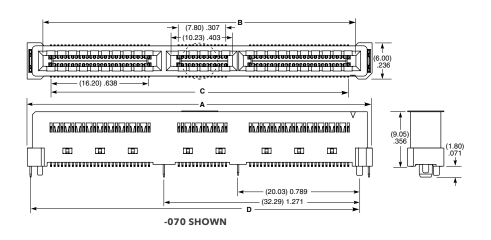
positions -WT = Weld tab

HSEC₆ **Card Mates:** (1.60 mm).062" card

Cable Mates: GC₆







STANDARDS

SFF-TA-1002

Visit www.samtec.com/standards for more information.

	HIGH-SPEED PAIRS	SFF-TA-1002	POSITIONS PER ROW	A	В	С	D
	x4, 8 DP's	1C	-028	(23.88) .940	(18.62) .733	(16.20) .638	(21.18) .834
	x8, 16 DP's	2C	-042	(35.60) 1.402	(30.61) 1.205	(28.01) 1.103	(32.90) 1.295
	44 00 004	4C	-070	(57.02) 2.245	(51.72) 2.036	(49.12) 1.934	(54.32) 2.139
x16, 32 DP's	4C+	-084	(69.17) 2.723	(63.92) 2.516	(61.32) 2.414	(66.52) 2.619	

Note:

Polyimide film pick & place pad is standard.

Some sizes, styles and options are non-standard, non-returnable

View complete specifications at: samtec.com?HSEC6-DV







(0.80 mm) .0315" PITCH • RUGGED HIGH-SPEED EDGE CARD SOCKET

OTHER **POSITIONS PLATING** HTEC8 DV OPTION "X"R **OPTION OPTION PER ROW**

10, 20, 30, 40, 50, 60, 80, 100

-L = 10 µ" (0.25 µm) Gold on contact area, Matte Tin on tail

= 30 µ" (0.76 µm) Gold on contact area, Matte Tin on tail

Leave blank for no alignment pin

-A = Alignment Pin

-WT = Weld Tab (-A option required) Leave blank for Tray Packaging

-K

= (7.00 mm)

276" DIA

Polyimide Pick &

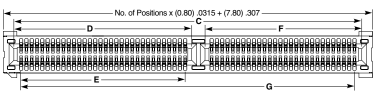
Place Pad

-TR Tape & Reel (10 thru 60 positions only)

= Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks) (10 thru 60 positions only)

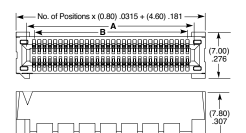
HTEC8 Card Mates: (1.60 mm) .062" thick card





40, 50, 60, 80 & 100 POSITIONS

POSITIONS PER ROW	С	D	E	F	G
40	(36.60) 1.440	(18.90) .744	(16.80) .661	(15.70) .618	(34.40) 1.354
50	(44.60) 1.756	(22.90) .902	(20.80) .819	(19.70) .776	(42.40) 1.669
60	(52.60) 2.071	(26.90) 1.059	(24.80) .976	(23.70) .933	(50.40) 1.984
80	(68.60) 2.701	(26.90) 1.059	(24.80) .976	(39.70) 1.563	(66.40) 2.614
100	(84.60) 3.331	(26.90) 1.059	(24.80) .976	(55.70) 2.193	(82.40) 3.244



30	(25.40) 1.000
(8.00)	T.

POSITIONS PER ROW

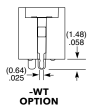
10

20

Α

(9.40) .370

(17.40) .685



В

(7.20) .283

(15.20) 5.98

(23.20) .913

No. of Positions x (0.80) .0315 + (2.20) .087 10, 20 & 30 POSITIONS

Note: Some sizes, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?HTEC8







(0.80 mm) .0315" PITCH • VERTICAL EDGE CARD SOCKET

HSEC8

POSITIONS PER ROW

09, 10,

13, 20, 25,

30, 37, 40,

49, 50, 60,

70, 80, 100 (13, 25, 49 only

available with

-L or -L2 latching option; 09 only

available with

-L2 option; 37 only available with -L latching

option)

CARD **THICKNESS**

-01

= (1.60 mm)

.062" thick card

-03

= (2.36 mm) .093" thick card

PLATING OPTION

= 10 µ" (0.25 µm) Gold on

contact area,

Matte Tin on tail

-S

= 30 µ" (0.76 µm) Gold on

contact area,

Matte Tin

on tail

OTHER OPTIONS

"X"R

Leave blank for

Tray Packaging

-TR = Tape & Reel (09 - 70 only)

-FR

= Full Reel

Tape & Reel (must order max.

quantities per reel;

contact Samtec for quantity breaks) (09-70 only)

= Board Locks; -01 card only

(13, 25, 37, 49 only)

= ECDP Latching; -01 card only (09, 13, 25, 49 only) (For use with ECDP

-K

= Polyimide Pick & Place Pad

-BI

(Weld tab standard)

= Latching Option; -01 card only (Weld tab standard)

(Weld tab standard)

-WT = Weld tab

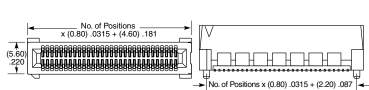
HSEC8-DV

Card Mates:

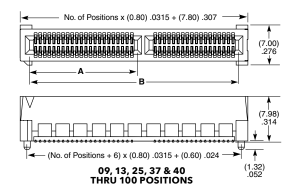
(1.60 mm) .062" card, (2.36 mm) .093" card, HSC8

Cable Mates: **ECDP**





10, 20, & 30 POSITIONS



OTHER SOLUTIONS

For complete edge card system with cards and sockets. visit samtec.com?RU8

> For a card to mate with an HSEC8 socket, visit samtec.com?HSC8



Note:

Some sizes, styles and options are non-standard, non-returnable.

POSITIONS PER ROW	A	В
09*†	(4.50) .177	(11.80) .465
13*†	(6.10) .240	(15.00) .591
25*†	(6.10) .240	(24.60) .969
37†	(18.10) .713	(34.20) 1.346
40	(18.90) .744	(36.60) 1.441
49*†	(22.90) .902	(43.80) 1.724
50	(22.90) .902	(44.60) 1.756
60	(26.90) 1.059	(52.60) 2.071
70†	(26.90) 1.059	(60.60) 2.386
80†	(26.90) 1.059	(68.60) 2.701
100†	(26.90) 1.059	(84.60) 3.331

Positions where no dimensions are given do not have keying feature.

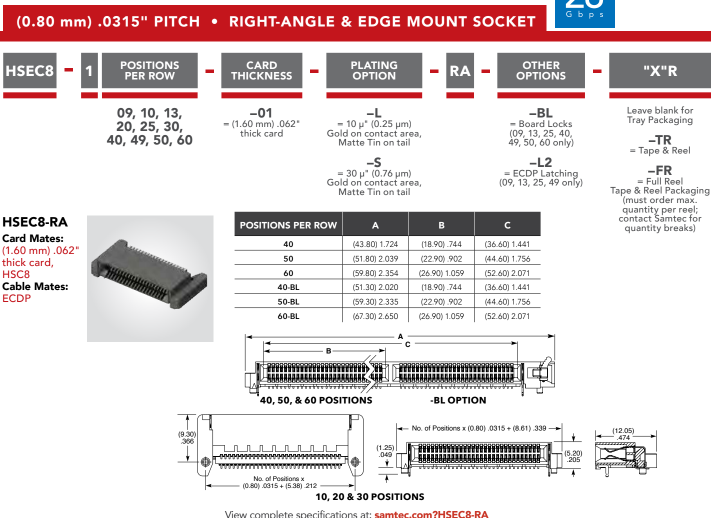
- * Mates with ECDP Series
- † Available with -01 Card Only

CABLE	CONNECTOR
ECDP-04	HSEC8-109-L2
ECDP-08	HSEC8-113-L2
ECDP-16	HSEC8-125-L2
ECDP-32	HSEC8-149-L2

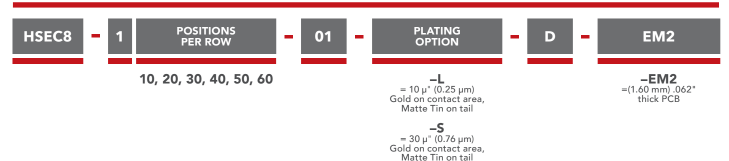
View complete specifications at: samtec.com?HSEC8-DV







View complete specifications at: samtec.com?HSEC8-RA



HSEC8-EM

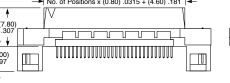
Card Mates: (1.60 mm) .062" thick card, HSC8 **Cable Mates: ECDP**



N		→ No. of Positions x (0.80) .031
	(7.80) .307	
	(5.00) .197	

10, 20 & 30 POSITIONS I5 + (4.60) .181 🔫

No. of Positions x (0.80) .0315 + (15.20) .598



A	В
(18.90) .744	(36.60) 1.441
(22.90) .902	(44.60) 1.756
(26.90) 1.059	(52.60) 2.071
	(18.90) .744

No. of Positions x (0.80) .0315 + (18.40) .724 No. of Positions x (0.80) .0315 + (7.80) .307

40, 50 & 60 POSITIONS

Note: Some sizes, styles and

options are non-standard, View complete specifications at: samtec.com?HSEC8-EM non-returnable.







(0.80 mm) .0315" PITCH • PASS-THROUGH & POWER COMBO



10, 13, 20

-01 = (1.60 mm) .062" thick card -L = 10 μ" (0.25 μm) Gold on contact area, Matte Tin on tail

-S = 30 μ" (0.76 μm) Gold on contact area, Matte Tin on tail -K = (5.50 mm) .217" DIA Polyimide Film Pick & Place Pad Leave blank for Tray Packaging

-TR =Tape & Reel Packaging

-FR
= Full Reel
Tape & Reel
Packaging
(Must order max.
quantities per reel.
Contact Samtec for
parts per reel)

HSEC8-PE Card Mates:

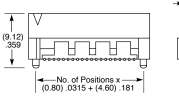
(1.60 mm) .062" thick card, HSC8



ALSO AVAILABLE

1.00 mm High-Speed Micro Plane Socket. View complete specifications at samtec.com?SAL1

| (7.00) | 276 | (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.60) | ← (4.6



No. of Positions x

(0.80) .0315 + (7.00) .276

View complete specifications at: samtec.com?HSEC8-DV





SIGNAL POSITIONS

CARD THICKNESS







WER ITIONS -

POWER TAIL



20, 30, 40 (Signal positions per row) **-01** = (1.60 mm) .062" thick card

–L = 10 μ" (0.25 μm) Gold on contact area, Matte Tin on tail **-2, -4** (Total, 2 per power bank)

-1 = Use with (1.60 mm) .062" Thick PCB

-2 = Use with (2.36 mm)

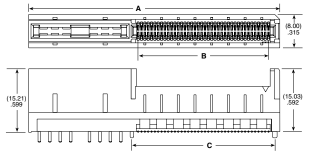
.093" Thick PCB **-WT** = Weld Tab

HSEC8-PV Card Mates: (1.60 mm) .062

thick card



-S = 30 μ" (0.76 μm) Gold on contact area, Matte Tin on tail



CICNIAL		POWER POSITIONS						
SIGNAL POSITIONS	A (-2)	B (–2)	C (–2)	A (-4)	B (-4)	C (–4)		
20	(32.10) 1.264	(15.20) .598	(18.20) .717	(44.10) 1.736	(15.20) .598	(18.20) .717		
30	(40.10) 1.579	(23.20) .913	(26.20) 1.031	(52.10) 2.051	(23.20) .913	(26.20) 1.031		
40	(48.10) 1.894	(31.20) 1.228	(34.20) 1.346	(60.10) 2.366	(31.20) 1.228	(34.20) 1.346		

<u> </u>	
POWER TAIL	D
-1	(2.35) .093
-2	(3.13) .123

Note:

Some sizes, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?HSEC8-PV





0.80 mm (.0315") PITCH • DIFFERENTIAL PAIR EDGE CARD

HSEC8 - 1 NUMBER OF - 01 - PLATING - DP - A - OPTION - K - "X"R

08, 12, 16, 20, 32, 56 (Total Pairs)

-L = 10 μ" (0.25 μm) Gold on contact area, Matte Tin on tail Leave blank for no weld tab **-WT**

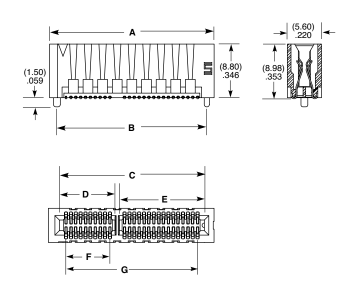
= Weld Tab

-K = (6.25 mm) .246" DIA Polyimide Film Pick & Place Pad Leave blank for Tape & Reel

-FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)

HSEC8-DP Card Mates: (1.60 mm) .062" thick card





NUMBER OF PAIRS	A	В	с	D	E	F	G
08	(17.40) .685	(15.00) .591	(14.20) .559	(4.34) .171	(9.14) .360	(2.40) .094	(12.00) .472
12	(22.20) .874	(19.80) .780	(19.00) .748	(6.74) .265	(11.54) .454	(4.80) .189	(16.80) .661
16	(27.00) 1.063	(24.60) .969	(23.80) .937	(9.14) .360	(13.94) .549	(7.20) .283	(21.60) .850
20	(31.80) 1.252	(29.40) 1.157	(28.60) 1.126	(11.54) .454	(16.34) .643	(9.60) .378	(26.40) 1.039
32	(46.20) 1.819	(43.80) 1.724	(43.00) 1.693	(18.74) .738	(23.54) .927	(16.80) .661	(40.80) 1.606
56	(75.00) 2.953	(72.60) 2.858	(71.80) 2.827	(33.14) 1.305	(37.94) 1.494	(31.20) 1.228	(69.60) 2.740

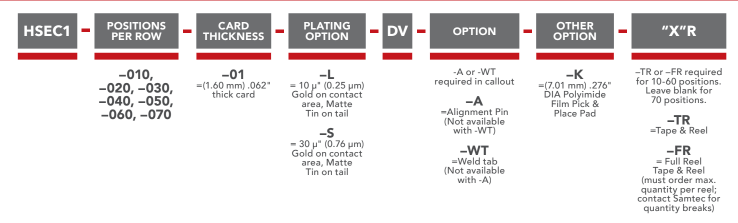
Note:Some sizes, styles and options are non-standard, non-returnable.





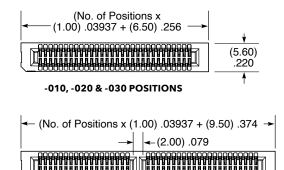


1.00 mm (.0394") PITCH • VERTICAL HIGH-SPEED EDGE CARD



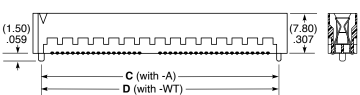
HSEC1-DV Card Mates: (1.60 mm) .062" thick card





B





-040, -050, -060 & -070 POSITIONS

(1.50) .059		(7.80) .307	
	C (with -A) D (with -WT)	.——	

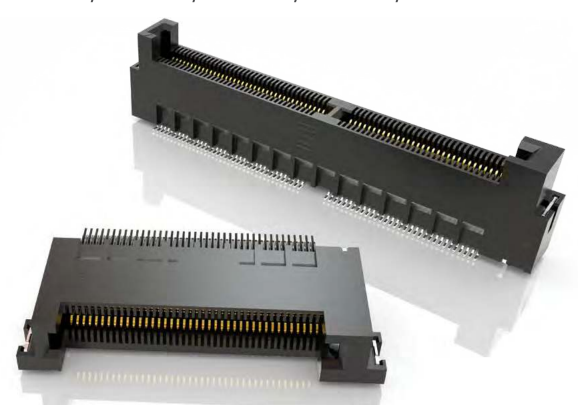
POSITIONS PER ROW	A	В	C (with -A)	D (with -WT)
-010	(11.30) .445	N/A	(13.25) .522	(14.50) .571
-020	(21.30) .839	N/A	(23.25) .915	(24.50) .965
-030	(31.30) 1.232	N/A	(33.25) 1.309	(34.50) 1.358
-040	(44.30) 1.744	(19.15) .754	(46.25) 1.821	(47.50) 1.870
-050	(54.30) 2.138	(24.15) .951	(56.25) 2.215	(57.50) 2.264
-060	(64.30) 2.531	(29.15) 1.148	(66.25) 2.608	(67.50) 2.657
-070	(74.30) 2.925	(34.15) 1.344	(76.25) 3.002	(77.50) 3.051

Note:

Some sizes, styles and options are non-standard, non-returnable

MICRO EDGE CARD SYSTEMS

0.50 mm, 0.635 mm, 0.80 mm, 1.00 mm, 1.27 mm, 2.00 mm PITCH



FEATURES & BENEFITS

- Up to 56 Gbps PAM4
- PCI Express® 4.0 (MEC5 Series)
- Solutions for (1.60 mm) .062" and (2.36 mm) .093" thick cards
- Choice of pitch: 0.50 mm, 0.635 mm, 0.80 mm, 1.00 mm, 1.27 mm, 2.00 mm
- Vertical, right-angle and edge mount orientations
- Available in surface mount and through-hole



Staggered press-fit tails (MEC8-VP)



Justification beam ensures card and body are flush (MEC5)

KEY SPECIFICATIONS

SERIES	PITCH	TOTAL POSITIONS	INSULATOR MATERIAL	CONTACT MATERIAL	OPERATING TEMP RANGE	CURRENT RATING	VOLTAGE RATING	LEAD-FREE SOLDERABLE
MEC5	0.50 mm	60-200	Black LCP	Phosphor Bronze	-55 °C to +125 °C	1.5 A (2 pins)	125 VAC	Yes
MEC6	0.635 mm	20-140	Black LCP	Phosphor Bronze	-55 °C to +125 °C	2.4 A (2 pins)	185 VAC	Yes
MEC8	0.80 mm	20-140	Black LCP	Phosphor Bronze	-55 °C to +125 °C	2.3 A (2 pins)	180 VAC	Yes
MEC1	1.00 mm	20-140	Black LCP	Phosphor Bronze	-55 °C to +125 °C	2.2 A (2 pins)	250 VAC	Yes
MECF	1.27 mm	10-100	Black/Natural LCP	BeCu	-55 °C to +125 °C	3.5 A (2 pins)	280 VAC	Yes
MEC2	2.00 mm	10-100	Black/Natural LCP	BeCu	-55 °C to +125 °C	3.5 A (2 pins)	235 VAC	Yes



(0.50 mm) .0197" PITCH • MICRO EDGE CARD SOCKET

01



-090, -100 (-DV only)

PLATING OPTION

-L =10 μ" (0.25 μm) Gold on contact,

Matte Tin on tail

OPTION -DV

TAIL

Vertical -RA Right-angle

WELD TAB OPTION

-W1

= Weld Tab Through-hole

(Required for -DV option)

-W2

= Weld Tab Surface Mount

(Not available for -DV)

OTHER OPTION

= Polyimide Pick & Place Pad (Required for -DV) (Not available in -RA)

-K = Tape & Reel

-FR = Full Reel Tape & Reel (must order max quantity per reel; contact Samtec for quantity breaks)

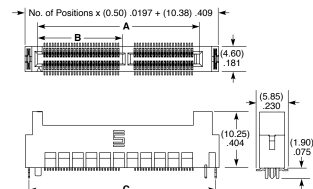
"X"R

-TR

MEC5-DV

Card Mates: (1.60 mm) .062" thick card with standard board tolerance





POSITIONS PER ROW	A	В	С
-030	(17.10) .673	N/A	(21.63) .852
-040	(22.10) .870	N/A	(26.63) 1.048
-050	(29.60)	(15.48)	(34.13)
	1.165	.609	1.344
-060	(34.60)	(17.98)	(39.13)
	1.362	.708	1.541
-070	(39.60)	(20.48)	(44.13)
	1.559	.806	1.737
-080	(44.60)	(22.98)	(49.13)
	1.756	.905	1.934
-090	(49.60)	(25.48)	(54.13)
	1.953	1.003	2.131
-100	(54.60)	(27.98)	(59.13)
	2.150	1.102	2.328

Note: Polarization rib is not present on -030 & -040 positions

View complete specifications at: samtec.com?MEC5-DV

MEC5-RA

Card Mates: (1.60 mm) .062" thick card with standard board

options are non-standard,

non-returnable.

tolerance



POSITIONS PER ROW	A	В	С	D
-30	(23.38) .920	(17.10) .673	N/A	(18.16) .715
-40	(28.38) 1.117	(22.10) .870	N/A	(23.16) .912
-50	(35.88)	(29.60)	(15.44)	(30.66)
	1.413	1.165	.608	1.207
-60	(40.88)	(34.60)	(17.94)	(35.66)
	1.609	1.362	.706	1.404
-70	(45.88)	(39.60)	(20.44)	(40.66)
	1.806	1.559	.805	1.601
-80	(50.88)	(44.60)	(22.94)	(45.66)
	2.003	1.756	.903	1.798

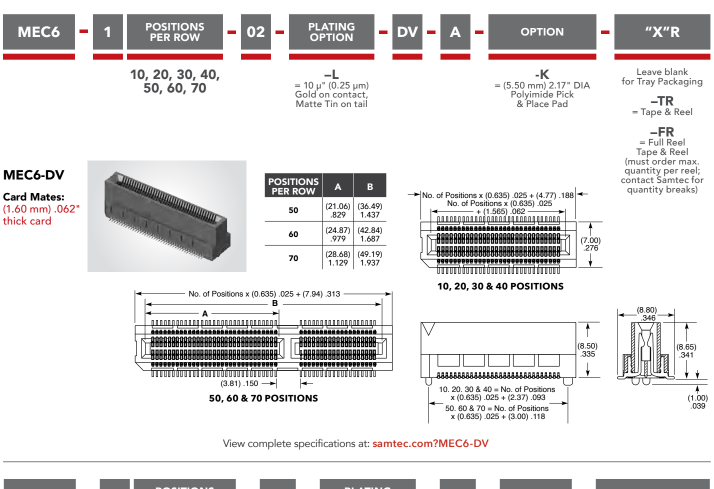
Note: Polarization rib is not present on

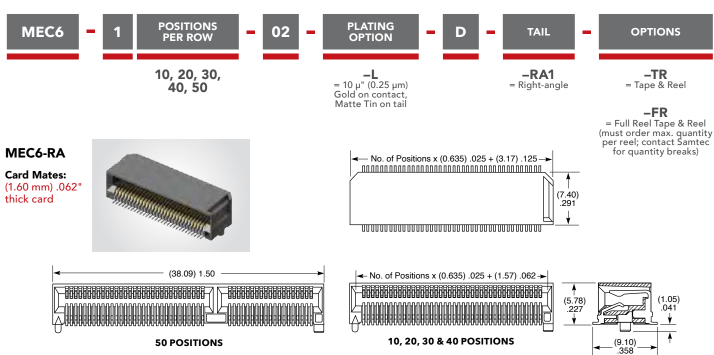
(10.25) ------(11.38) .448 **←** (13.53) .532 →

-030 & -040 positions **Note:** Some sizes, styles and

View complete specifications at: samtec.com?MEC5-RA

(0.635 mm) .025" PITCH • VERTICAL AND RIGHT-ANGLE EDGE CARD SOCKET





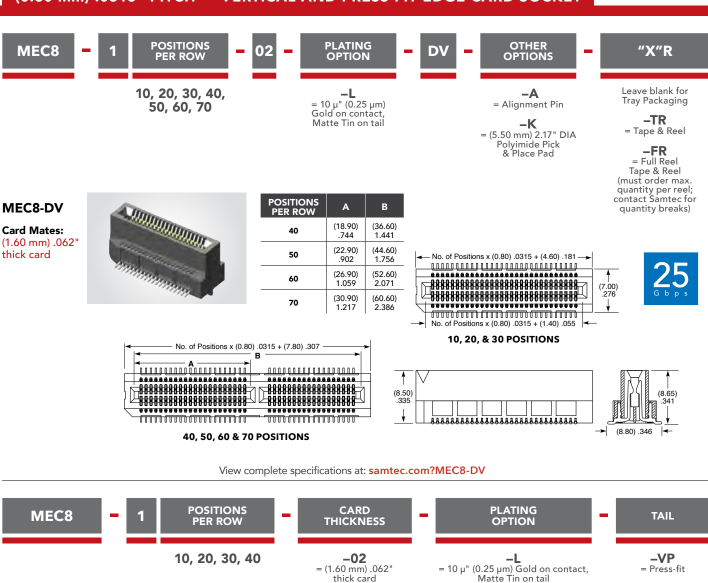
Note:

Some sizes, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?MEC6-RA



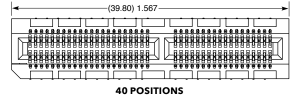
(0.80 mm) .0315" PITCH • VERTICAL AND PRESS-FIT EDGE CARD SOCKET





Card Mates: (1.60 mm) .062" thick card

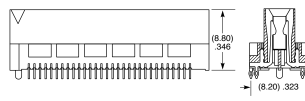




Note:Some sizes, styles and options are non-standard, non-returnable.

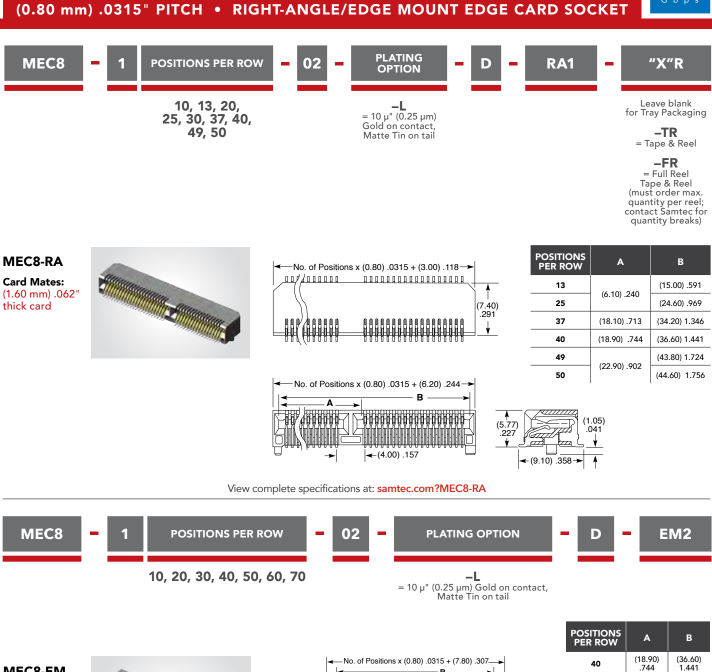


10, 20 & 30 POSITIONS



View complete specifications at: samtec.com?MEC8-VP

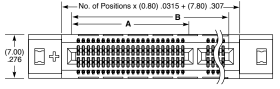
.048

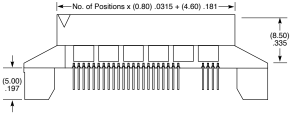


MEC8-EM

Card Mates: (1.60 mm) .062° thick card







50

60

70

(22.90)

.902

(26.90)

1.059

(30.90)

1.217

(44.60)

(52.60)

2.071

(60.60)

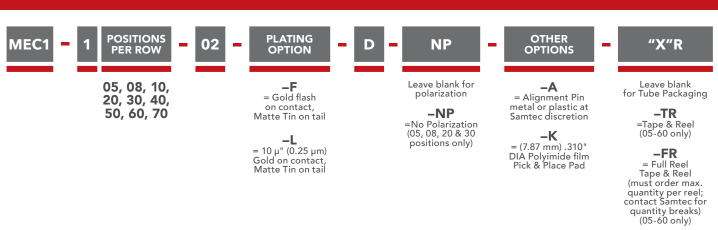
2.386

Note:Some sizes, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?MEC8-EM



(1.00 mm) .0394" PITCH • MINI EDGE CARD SOCKET

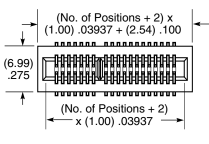


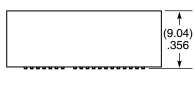
MEC₁

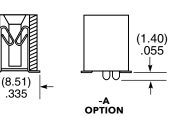
Card Mates: (1.60 mm) .062" thick card



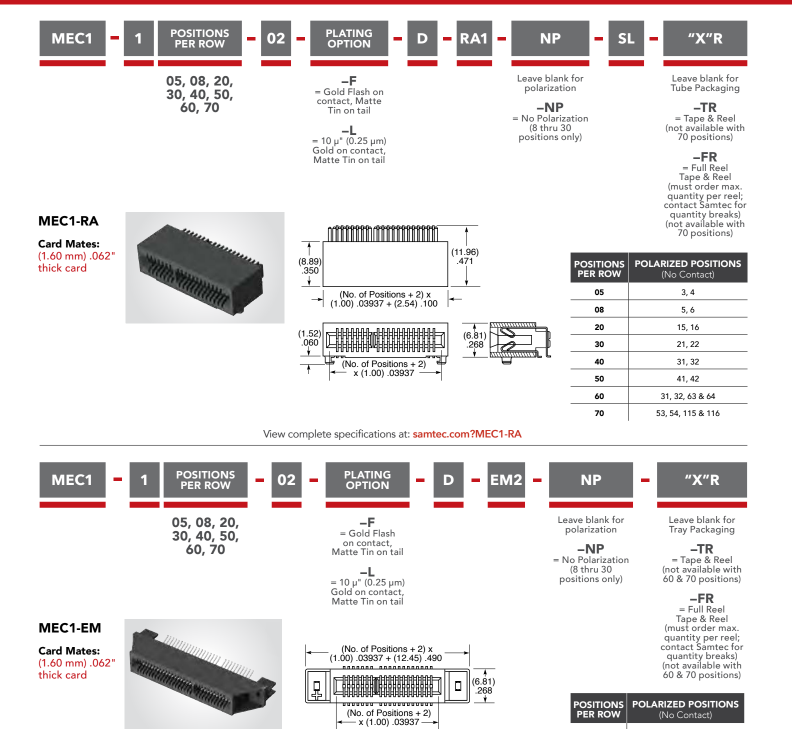
POSITIONS PER ROW	POLARIZED POSITIONS (No Contact)
05	3, 4
08	5, 6
10	13, 14,
20	15, 16,
30	21, 22
40	31, 32
50	41, 42
60	31, 32, 63 & 64
70	53, 54, 115 & 116







(1.00 mm) .0394" PITCH • RIGHT-ANGLE/EDGE MOUNT EDGE CARD SOCKET



Note:

Some sizes, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?MEC1-EM

05

80

20

30

40

50

60

70

(8 13)

.320

(5.21) .205 3, 4

5, 6

15, 16

21, 22

31, 32

41, 42

31, 32, 63 & 64

53, 54, 115 & 116

samtec.com/EdgeCard

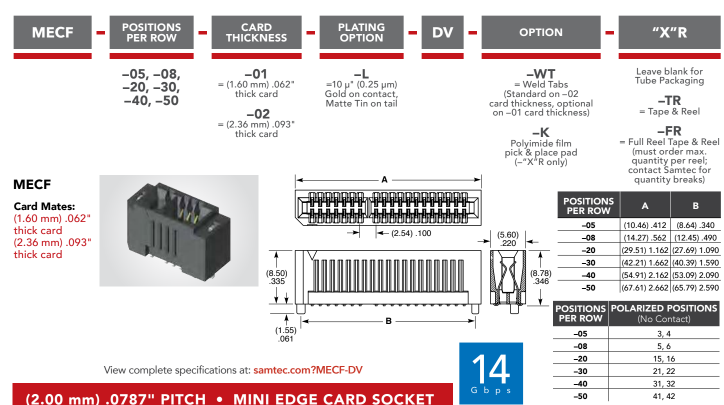
(8.89)

(4.70) .185

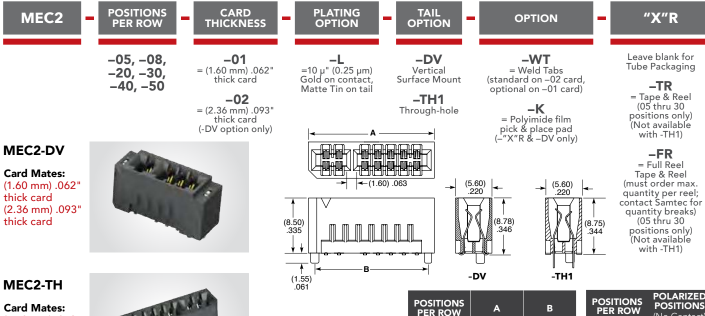




(1.27 mm) .050" PITCH • MINI EDGE CARD SOCKET







Card Mates: (1.60 mm) .062"



thick card

Note: Some sizes, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?MEC2-DV & samtec.com?MEC2-TH

Α

(13.40) .528

(19.40) .764

PER ROW

-05

-08

-20

-30

-40

-50

В

(11.50) .453

(17.50) .689

(43.40) 1.709 (41.50) 1.634

(63.40) 2.496 (61.50) 2.421

(83.40) 3.283 (81.50) 3.209

(103.40) 4.071 (101.50) 3.996

POSITIONS

(No Contact)

3.4

5, 6

15, 16

21, 22

31, 32

41, 42

-05

-08

-20

-30

-40

-50



PCI EXPRESS® EDGE CARD SOCKETS

(1.00 mm) .0394" PITCH



KEY SPECIFICATIONS

• Alignment pin and weld tab options

SERIES	TOTAL PINS (LANES)	INSULATOR MATERIAL	CONTACT MATERIAL	OPERATING TEMP RANGE	CURRENT RATING	VOLTAGE RATING	PCIE* COMPATIBILITY
PCIE	36 (x1), 64 (x4), 98 (x8), 164 (x16)	-TH = Black Nylon -EMS2 & -TH = LCP	Phosphor Bronze	-55 °C to +125 °C	2.4 A (2 pins)	215 VAC	3.0
PCIE-LP	36 (x1), 64 (x4), 98 (x8), 164 (x16)	LCP	Phosphor Bronze	-55 °C to +125 °C	2.1 A (2 pins)	215 VAC	4.0
PCIE-G4	36 (x1), 64 (x4), 98 (x8), 164 (x16)	LCP	Copper Alloy	-55 °C to +125 °C	2.2 A (2 pins)	300 VAC	4.0
PCIE-G5	36 (x1), 64 (x4), 98 (x8), 164 (x16)	LCP	Copper Alloy	-55 °C to +125 °C	3.2 A (2 pins)	235 VAC	5.0

Edge Card

connectors

socket with Edge Rate* contacts (PCIE-G4)





(1.00 mm) .0394" PITCH • PCI EXPRESS® CARD SOCKETS



-036, -064, -098, -164

=Gold flash on contact, Tin on tail

-EMS2 = Edge Mount

_TH =Through-hole

-RA =Right-angle

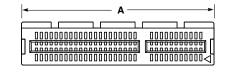
PCIE

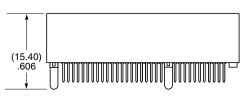
Card Mates: (1.60 mm) .062" card

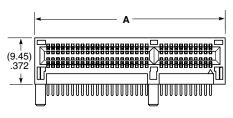
Cable Mates: PCIEC

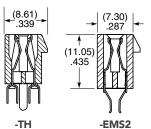


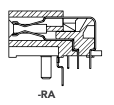
POSITIONS	A
-036 (x1)	(25.00) .984
-064 (x4)	(39.00) 1.535
-098 (x8)	(56.00) 2.205
-164 (x16)	(89.00) 3.504











View complete specifications at: samtec.com?PCIE



-01, -04, -08, -16

= Gold Flash on contact, Matte Tin on tail

= 30 µ" (0.75 µm) Gold on contact, Matte Tin on tail

	-W	Т
=	Weld	Tab

-K = Polyimide film Pick & Place Pad

Α

(26.60) 1.047

(40.60) 1.598

(57.60) 2.268

(90.60) 3.567

NUMBER OF

LANES

-01

-04

-08

-16

(7.98)

(For -16 lanes
only leave blank for
Tray Packaging)

-TR = Tape & Reel ("X"R required with -01, -04, -08 lanes)

-FR = Full Reel Tape & Reel

(must order max. quantity per reel; contact Samtec for quantity breaks) ("X"R required with -01, -04, -08 lanes)

PCIE-LP

Card Mates: (1.60 mm) .062" card

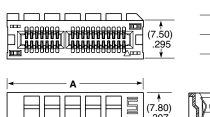
Cable Mates: PCIEC



PCI-SIG*, PCI Express*	
the PCIe* design marks registered trademarks a service marks of PCI-SI	and/or

Note:

Some lengths, styles and options are non-standard, non-returnable.

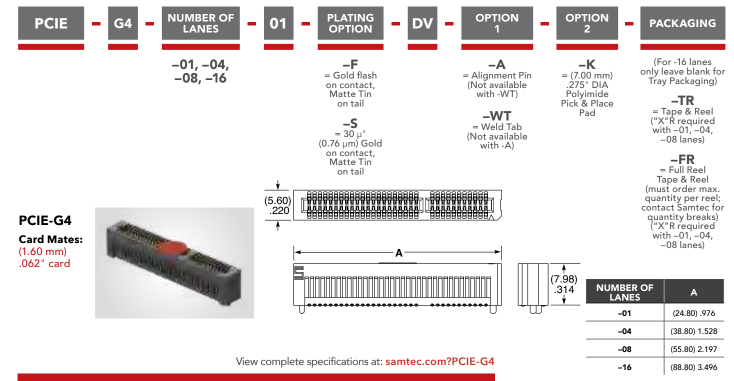


>		
]	(7.80) .307	

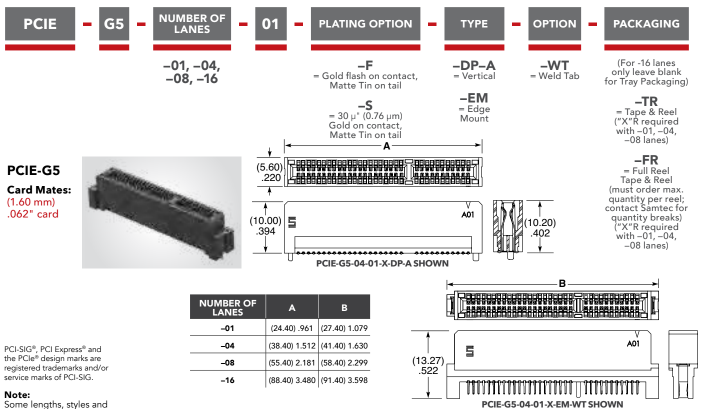
View complete specifications at: samtec.com?PCIE-LP



(1.00 mm) .0394" PITCH • PCI EXPRESS* 4.0 SOCKET



(1.00 mm) .0394" PITCH • PCI EXPRESS 5.0 SOCKET

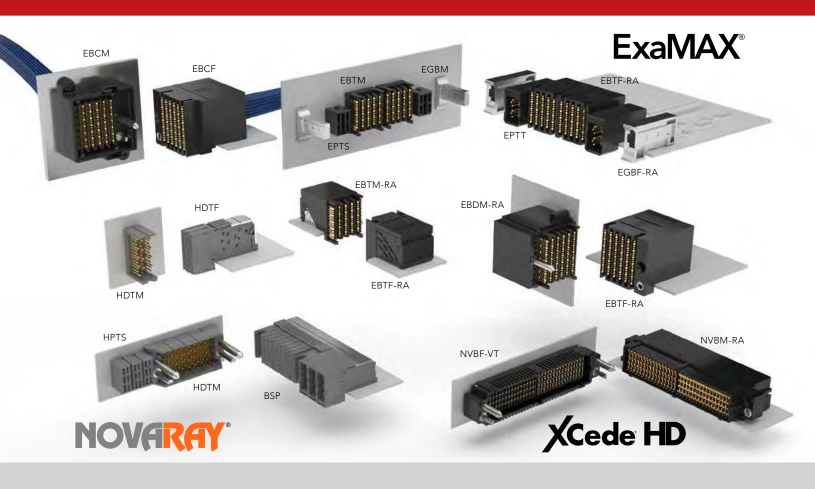


options are non-standard, non-returnable.

View complete specifications at: samtec.com?PCIE-G5

HIGH-SPEED BACKPLANE SYSTEMS

HIGH-DENSITY • DESIGN FLEXIBILITY • HIGH RELIABILITY



00.00	NovaRay [®]
82-83	Micro Rugged Backplane Header and Socket (NVBF, NVBM)
84-89	ExaMAX®
04-07	ExaMAX® Vertical & Right-Angle Headers (EBTM)
	ExaMAX® Right-Angle Receptacles (EBTF-RA)
	ExaMAX® Direct-Mate Orthogonal Headers (EBDM-RA)
	Power Modules for ExaMAX® (EPTT, EPTS)
	Guidance Modules for ExaMAX® (EGBM, EGBF)
	ExaMAX® Cable Systems (EBCM, EBCF, EBCB, EBCL)
90-92	XCede® HD
70-72	XCede® HD Backplane Headers & Receptacles (HDTM, HDTF)
	XCede® HD Power Modules (HPTS, HPTT)

NOVARAY®

MICRO RUGGED BACKPLANE SYSTEM

(0.80 mm) .0315" x (1.80 mm) .071" PITCH





- Ultra-high density with up to 128 DPs in a single connector
- Designed for blind mate applications
- Surface mount for better density and performance
- · Innovative wafer design eliminates intra-pair skew
- Configurable signal banks for design flexibility
- Offset footprint for optimal signal integrity performance
- Large continuous ground blades between and surrounding the differential pairs eliminates resonances
- · Optional guidance and keying
- Standard weld tabs for a secure connection to the board



Precision insert molded contact system with 2.50 mm wipe



Ultra-high density; single-ended or

differential pair wafers

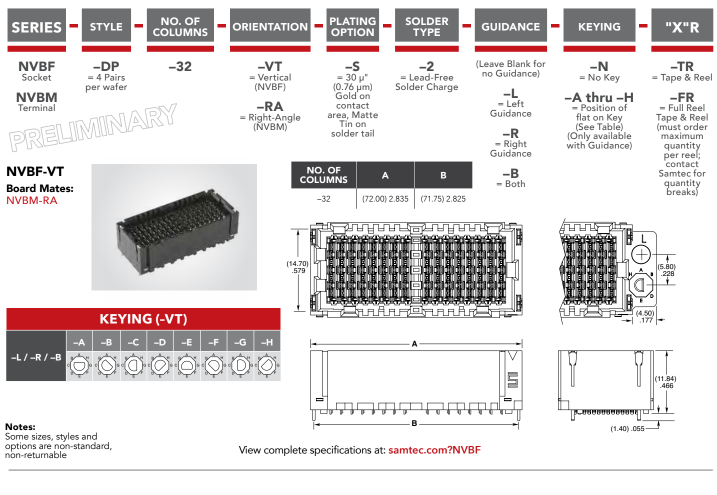
IN DEVELOPMENT: Flyover® cable assembly for extended signal reach

KEY SPECIFICATIONS (NVBM/NVBF)

INSULATOR	CONTACT	PLATING	OPERATING	CURRENT	VOLTAGE
MATERIAL	MATERIAL		TEMP RANGE	RATING	RATING
Black LCP	Copper Alloy	Au or Sn over 50 μ" (1.27 μm) Ni	Testing Now!	Testing Now!	Testing Now!



0.80 mm x 1.80 mm PITCH • MICRO RUGGED BACKPLANE HEADER & SOCKET



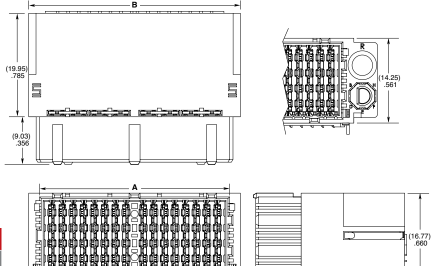






NO. OF COLUMNS	A	В	С
-32	(67.90)	(72.00)	(69.80)
	2.673	2.835	2.748

KEYING (-RA)								
	-A	-В	-C	-D	-Е	-F	-G	-н
-L / -R / -B	C B A H	C D E G	C B A H G	C B A H G	C B H G	C B A H G	C B A H G	C B H G



View complete specifications at: samtec.com?NVBM

(1.40)

ExaMAX®

HIGH-SPEED BACKPLANE CONNECTOR & CABLE SYSTEMS

(2.00 mm) .0787" PITCH

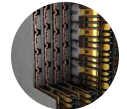


ExaMAX® High-Speed Backplane System

- Meets a variety of industry specifications
- Exceeds OIF CEI-28G-LR specification for 28 Gbps standards
- 24 72 pair designs (4 and 6 pairs; 6, 8, 10 and 12 columns)
- Wafer design includes one sideband signal per column
- Press-fit tails provide a reliable electrical connection

ExaMAX® High-Speed Backplane Cable Assemblies

- 30 & 34 AWG Eye Speed® Ultra Low Skew Twinax Cable offers improved signal integrity, increased flexibility and routability
- Highly customizable with modular flexibility
- Reduce costs due to lower layer counts
- Multiple end options available
- Eye Speed[®] Thinax[™] ultra performance twinax cable version in development



Staggered Differential Pair Design



Two Reliable Points of Contact with a 2.4 mm Wipe



Shielded Wafer Design Reduces Crosstalk



Traditional, Coplanar and Direct Mate Orthogonal



In Development: 8 Pairs for Greater Design Flexibility

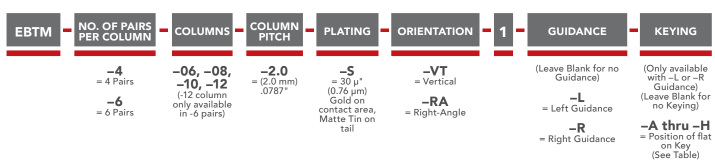
KEY SPECIFICATIONS

SERIES	INSULATOR MATERIAL	CONTACT MATERIAL	PLATING	OPERATING TEMP RANGE	CURRENT RATING	VOLTAGE RATING	LEAD-FREE SOLDERABLE
EBTM/EBTF/EBDM	Liquid Crystal Polymer	Copper Alloy	Sn or Au over 50 μ" (1.27 μm) Ni	-55 °C to +105 °C	4 A per pin	150 VAC	Yes
EPTT/EPTS	High Temperature Thermoplastic	Copper Alloy	Sn or Au over 50 μ" (1.27 μm) Ni	-55 °C to +105 °C	14.1 A per pin	150 VAC	Yes
EBCM/EBCF	Liquid Crystal Polymer	Copper Alloy	Au over 50 μ" (1.27 μm) Ni	-40 °C to +105 °C	3.6 A per pin	125 VAC	N/A

ExaMAX[®]



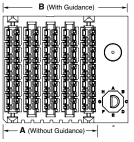
(2.00 mm) .0787" PITCH • VERTICAL & RIGHT-ANGLE HEADERS

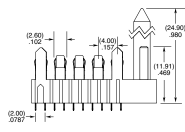


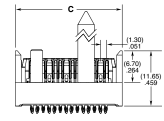
EBTM-VT Board Mates: EBTF-RA

Cable Mates: **EBCF**









KEYING (-VT)								
	-A	-В	-C	-D	-E	-F	-G	-H
_L / _R	G F E D	$G \bigvee_{F} \bigoplus_{E} D$	$G \xrightarrow{B} C$	$G \xrightarrow{H} A \xrightarrow{B} C$	G E D	G = G = G = G = G = G = G = G = G = G =	G E C	$G \xrightarrow{B} C$

COLUMNS	A	В
-06	(11.90) .469	(18.35) .722
-08	(15.90) .626	(22.35) .880
-10	(19.90) .783	(26.35) 1.037
-12	(23.90) .941	(30.35) 1.195

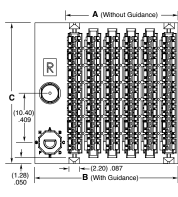
NO. OF PAIRS PER COLUMN	с
-4	(22.50) .886
-6	(29.70) 1.169

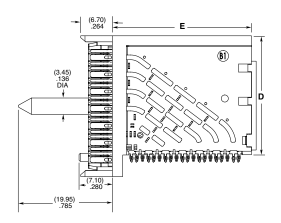
View complete specifications at: samtec.com?EBTM

EBTM-RA Board Mates: EBTF-RA

Cable Mates: **EBCF**







KEYING (-RA)								
	-A	-В	-C	-D	-Е	-F	-G	-Н
_L / _R	G E C	G E C	G E C	G E C	G E D	G A B C	G B C	G B C

COLUMNS	A	В
-06	(11.90) .469	(18.35) .722
-08	(15.90) .626	(22.35) .880
-10	(19.90) .783	(26.35) 1.037
-12	(23.90) .941	(30.35) 1.195

NO. OF PAIRS PER COLUMN	с	D	E	
-4	(22.50)	(17.90)	(23.30)	
	.886	.705	.917	
-6	(29.70)	(25.10)	(30.50)	
	1.169	.988	1.201	

Notes: Some lengths, styles and options are non-standard, n'on-returnable.

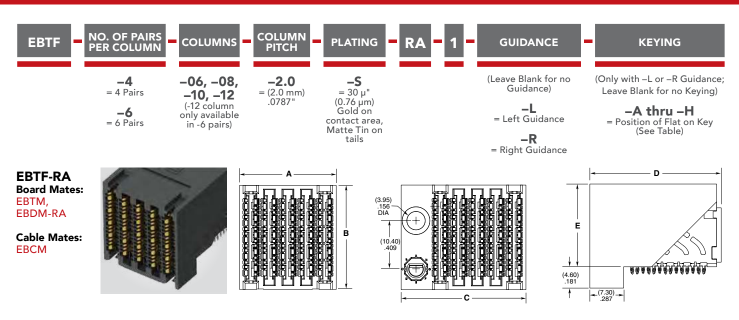
ExaMAX® is a registered trademark of AFCI.

View complete specifications at: samtec.com?EBTM-RA

ExaMAX[®]



(2.00 mm) .0787" PITCH • RIGHT-ANGLE SOCKET & DIRECT-MATE ORTHOGONAL

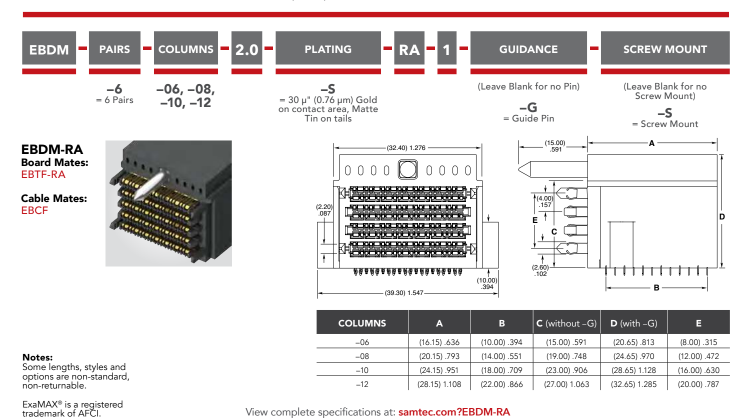


	KEYING (-RA)							
	-A	-В	-c	-D	-Е	-F	-G	-H
-L / -R	A H G C	B A H	C D F	$C \bigcap_{D} A \bigcap_{E} G$	C B A H	$C \bigcup_{D} A H G$	$C \bigcup_{D} A H G$	$C \bigcap_{D} A \bigcap_{F} G$

NO. OF COLUMNS	A	с
-06	(12.90) .508	(18.85) .742
-08	(16.90) .665	(22.85) .900
-10	(20.90) .823	(26.85) 1.057
-12	(24.90) .980	(30.85) 1.215

NO. OF PAIRS PER COLUMN	В	D	E
-4	(22.50)	(28.40)	(17.90)
	.886	1.118	.705
-6	(29.70)	(35.60)	(25.10)
	1.169	1.402	.988

View complete specifications at: samtec.com?EBTF-RA



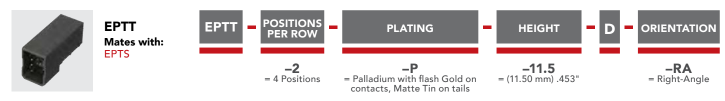
View complete specifications at: samtec.com?EBDM-RA

ExaMAX®

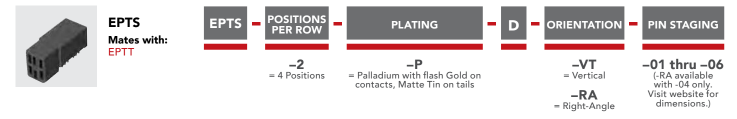


ExaMAX® POWER MODULES

(2.00 mm) .0787" PITCH TERMINAL POWER MODULES



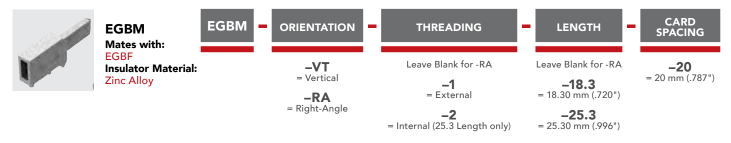
(2.00 mm) .0787" PITCH SOCKET POWER MODULES



View complete specifications at: samtec.com?EPTT & samtec.com?EPTS

ExaMAX® GUIDE MODULES

TERMINAL GUIDE MODULES



SOCKET GUIDE MODULES



Notes:

Some lengths, styles and options are non-standard, non-returnable.

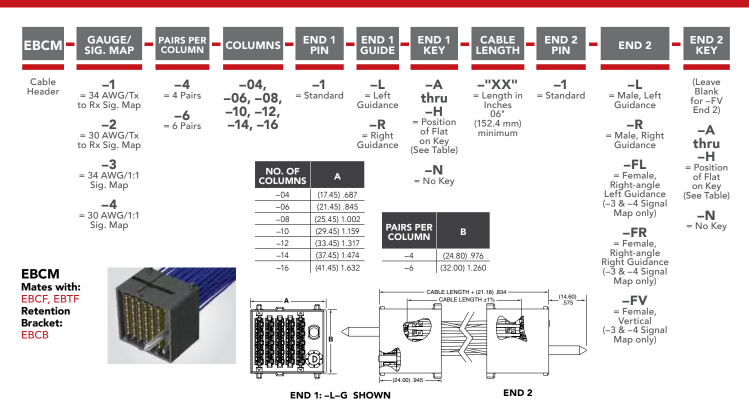
ExaMAX® is a registered trademark of AFCI.

View complete specifications at: samtec.com?EGBM & samtec.com?EGBF

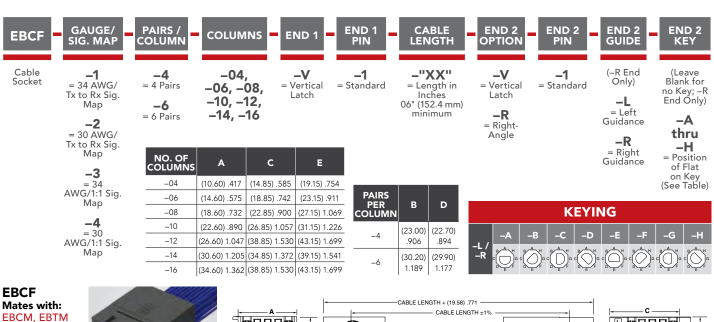
ExaMAX[®]

PAM4

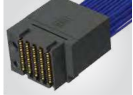
(2.00 mm) .0787" PITCH • BACKPLANE CABLES

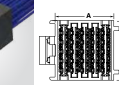


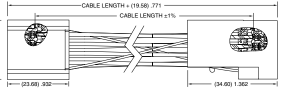
View complete specifications at: samtec.com?EBCM



EBCM, EBTM Latching Shroud: **EBCL**









Notes:

Some lengths, styles and options are non-standard, non-returnable.

ExaMAX® is a registered trademark of AFCI.

END 1: -V SHOWN

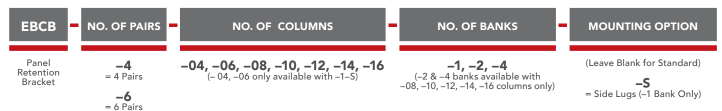
END 2: -L-G SHOWN

View complete specifications at: samtec.com?EBCF

ExaMAX[®]



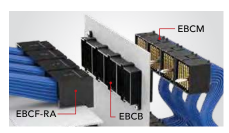
PANEL RETENTION BRACKETS & LATCHING SHROUDS

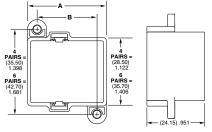


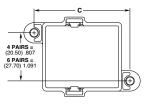
EBCB

Use with:

EBCF, EBCM, EBTF-RA





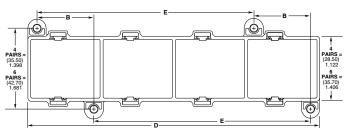


NO. OF COLUMNS	С
-04	(27.95) 1.100
-06	(31.95) 1.258
-08	(35.95) 1.415
-10	(39.95) 1.573
-12	(43.95) 1.730
-14	(47.95) 1.888
-16	(51.95) 2.045

EBCB-X-XX-1 SHOWN

EBCB-X-XX-1-S SHOWN

EBCM Cable Assembly Locks into **EBCB** Retention Bracket



EBCB-X-XX-4 SHOWN

NO OF	1	4	l l	3		Е
NO. OF COLUMNS	1 Bank	2 Bank	1 or 4 Bank	2 Bank	D 4 Bank	4 Bank
-04	(20.95) .825	N/A	N/A	N/A	N/A	N/A
-06	(24.95) .982	N/A	N/A	N/A	N/A	N/A
-08	(28.95) 1.140	(56.65) 2.230	(20.95) .825	(48.65) 1.915	(112.05) 4.411	(83.10) 3.272
-10	(32.95) 1.297	(64.65) 2.545	(24.95) .982	(56.65) 2.230	(128.05) 5.041	(95.10) 3.744
-12	(36.95) 1.455	(72.65) 2.860	(28.95) 1.140	(64.65) 2.545	(144.05) 5.671	(107.10) 4.217
-14	(40.95) 1.612	(80.65) 3.175	(32.95) 1.297	(72.65) 2.860	(160.05) 6.301	(119.10) 4.689
-16	(44.95) 1.770	(88.65) 3.490	(36.95) 1.455	(80.65) 3.175	(176.05) 6.931	(131.10) 5.161

View complete specifications at: samtec.com?EBCB

EBCL NO. OF PAIRS NO. OF COLUMNS

-4, -6

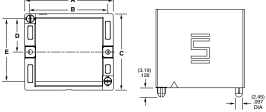
Vertical Latching Shroud

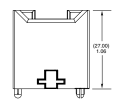
EBCL Use with: EBCF, EBTM



NO. OF COLUMNS	A	В
-06	(22.40) .882	(18.66) .734
-08	(26.40) 1.039	(22.66) .892
-10	(30.40) 1.197	(26.66) 1.050
-12	(34.40) 1.354	(30.66) 1.207

NO. OF PAIRS	С	D	E
-4	(26.20)	(11.45)	(21.50)
	1.031	.451	.846
-6	(33.40)	(15.05)	(28.70)
	1.315	.593	1.130





-06, -08, -10, -12 (-12 column only available in -6 pairs)

> **Notes:** Some lengths, styles and options are non-standard, non-returnable.

ExaMAX® is a registered trademark of AFCI.

View complete specifications at: samtec.com?EBCL



HIGH-DENSITY BACKPLANE HEADERS & SOCKETS

(1.80 mm) .071" PITCH







FEATURES & BENEFITS

- Small form factor and modular design provides significant space-savings and flexibility
- High-performance system
- Up to 84 differential pairs per linear inch
- 3, 4 and 6-pair designs on 4, 6 and 8 columns
- Integrated power, guidance, keying and side walls available
- 85 Ω and 100 Ω options
- Combine any configuration of modules to create one integrated receptacle (BSP Series); corresponding terminal modules are individually mounted to the backplane.
 Visit samtec.com?BSP or contact HSBP@samtec.com
- Press-fit extraction and insertion tool options; please visit samtec.com/tooling for details

MODULAR DESIGN



Signal, Power & Keying / Guidance options can be customized in any configuration

HIGH-DENSITY, SMALL FORM FACTOR



(Both shown with six 4-pair, 8 column receptacles)

XCede® HD
Up to 84 pairs

per linear inch

Traditional Backplane

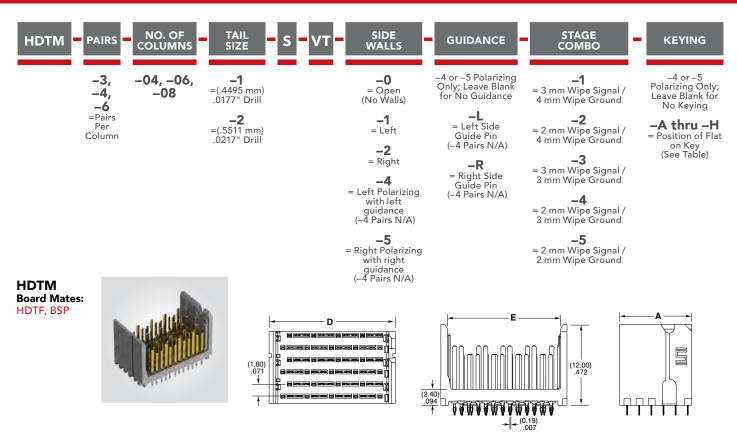
Up to 76 pairs per linear inch

KEY SPECIFICATIONS

SERIES	INSULATOR MATERIAL	CONTACT MATERIAL	PLATING	OPERATING TEMP RANGE	CURRENT RATING	VOLTAGE RATING
HDTM/HDTF	LCP	Phosphor Bronze (HDTM) Copper Alloy (HDTF)	Au or Sn over 50 μ" (1.27 μm) Ni	-40 °C to + 105 °C	1.5 A per contact	48 VAC
HPTS/HPTT	LCP	Copper Alloy	Au or Sn over 50 μ" (1.27 μm) Ni	-40 °C to + 105 °C	10 A per blade	48 VAC



(1.80 mm) .071" PITCH • HIGH-DENSITY BACKPLANE HEADER

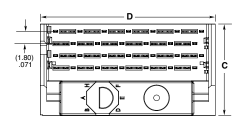


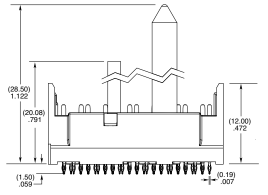
HDTM-4-06-1-S-VT-0-1 SHOWN

NO. OF		Α		(c
COLUMNS	No Walls	Left Wall	Right Wall	Left Polarize	Right Polarize
-04	(7.06) .278	(8.20) .323	(8.06) .317	N/A	N/A
-06	(10.66) .420	(11.80) .465	(11.66) .459	(17.14) .675	(16.65) .656
-08	(14.26) .561	(15.40) .606	(15.26) .600	(20.74) .817	(20.25) .797

PAIRS PER	D	_
COLUMN	Standard Wall	E
-03	(15.10) .594	(13.15) .518
-04	(18.70) .736	(16.75) .659
-06	(25.90) 1.020	(23.95) .943

KEYING								
	-A	-В	-c	-D		-F	-G	-н
–L / –R	A = G = G	A = G = G $C = G$	A = G = G $C = G$ $C = G$	A = G = G $C = G$	$A \bigcup_{B} \bigcup_{C} \bigcup_{D}^{F} E$	A = G = G	A = G = E $C = G$	$A = \begin{bmatrix} G & F \\ G & D \end{bmatrix} E$





HDTM-6-04-X-X-VT-4-L-X-A SHOWN

Notes:

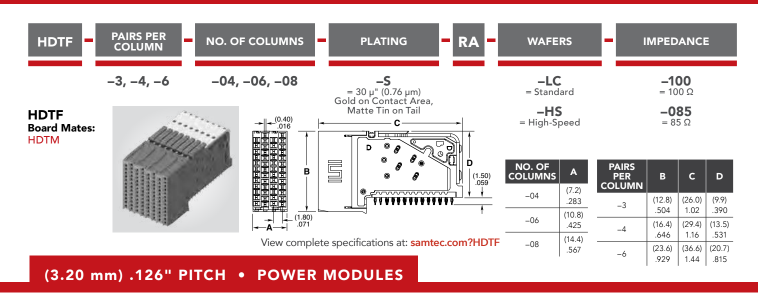
Some lengths, styles and options are non-standard, non-returnable.

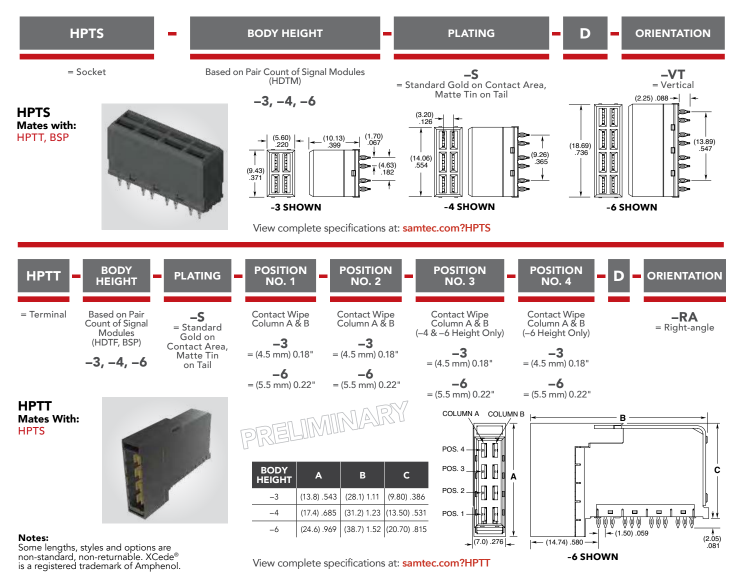
XCede® is a registered trademark of Amphenol.

View complete specifications at: samtec.com?HDTM



(1.80 mm) .071" PITCH • HIGH-DENSITY BACKPLANE RECEPTACLE





HIGH-SPEED CABLE PANEL ASSEMBLIES

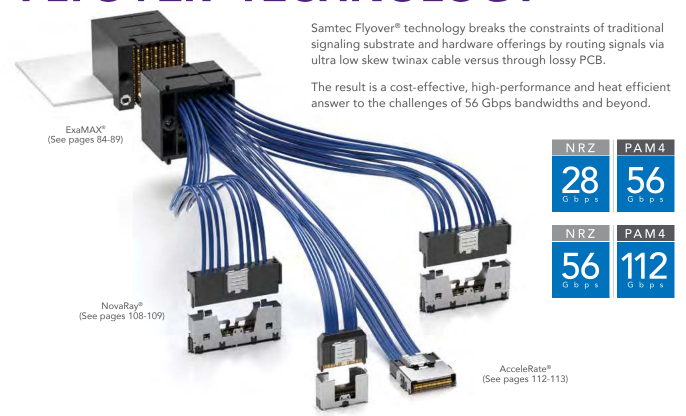
FLYOVER® TECHNOLOGY • UP TO 112 Gbps PAM4 PER CHANNEL • VARIETY OF END OPTIONS







FLYOVER® TECHNOLOGY



EYE SPEED® TWINAX CABLE TECHNOLOGY

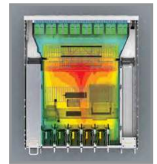
- Ideal for 28 112+ Gbps applications
- Tight coupling between signal conductors
- Ultra low skew twinax < 3.5 ps/meter (intra-pair)
- Improved signal integrity and eye pattern opening
- Increased bandwidth and reach
- 40% smaller cross-sectional area (Thinax™)



INDUSTRY CABLE **Bad design coupling with individually extruded conductors & drain wire



THERMAL IMPROVEMENT



Standard Network Switch

Samtec Flyover® Technology

PERFORMANCE & COST ADVANTAGES

- 28 56 Gbps NRZ and beyond
- Simplified board layout
- Less expensive PCB materials, fewer PCB layers
- Eliminates expensive re-timers

SUPPORT

Fully integrated technology teams for full system optimization from Silicon-to-Silicon, including Samtec's High-Speed Cable Plants.

CABLE SPECIFICATIONS

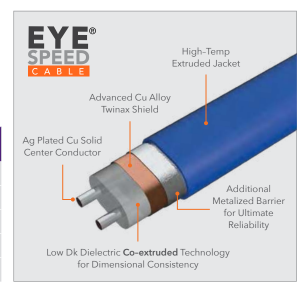


ULTRA LOW SKEW TWINAX CABLE

Samtec's proprietary co-extruded Eye Speed® twinax cable technology eliminates the performance limitations and inconsistencies of individually extruded dielectric twinax cabling, improving signal integrity, bandwidth and reach for high-performance system architectures.

- Micro cellular dielectric extrusion
- Critical dimensions measured at every dielectric spool
- Inline laser and CAPAC devices for capacitance monitoring and diameter control
- In–process stats summary sheet for Cpk acceptance

	PERFORMAN FICATIONS	ICE	28 AWG	30 AWG	32 AWG	34 AWG	36 AWG
14 GHz	0.25 m		-1.0	-1.2	-1.5	-1.8	-2.2
(28G NRZ/ 56G PAM4)	1.00 m	IL	-4.1	-4.7	-5.9	-7.5	-8.9
28 GHz	0.25 m	(dB)	-1.5	-1.8	-2.2	-2.7	-3.2
(56G NRZ/ 112G PAM4)	1.00 m		-6.1	-7.1	-8.7	-10.9	-13.0
Densit	y/Flexibility		Good	Good	Better	Best	Best



^{*} Eye Speed® Ultra Low Skew Twinax Cable is available in engineered impedance configurations of 85 Ω , 92 Ω and 100 Ω .

THINAX™ ULTRA PERFORMANCE TWINAX CABLE

- 40% smaller cross-sectional area
- 112 Gbps PAM4 performance
- Taped jacket miniaturizes the cable to match smaller, more dense connectors
- Allows for a smaller pitch within a row
- Achieving a smaller row-to-row pitch is dependent upon stack-up and BOR; customizable per application needs



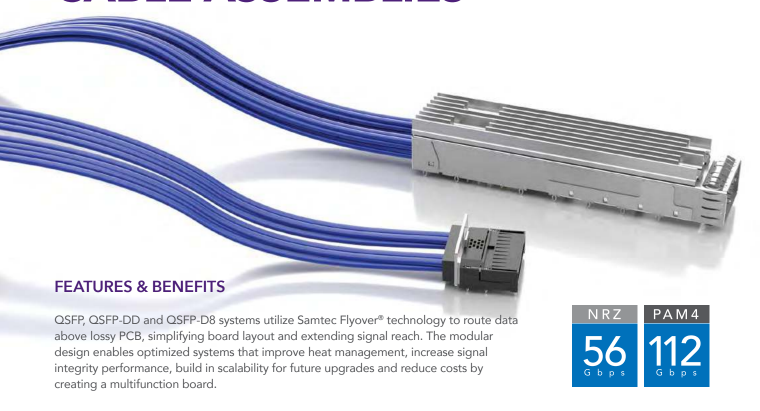


MICRO COAX CABLE

- Foaming introduces air voids for signal to travel faster
- Solid extrusion of foamed dielectric provides a constant and more durable construction
- Lighter weight and smaller size with higher bandwidth capabilities at longer lengths
- 26 38 AWG cable available
- Choice of signal conductor, shield and FEP dielectric to meet performance and cost specifications



FLYOVER® QSFP CABLE ASSEMBLIES



FLYOVER® OSFP SYSTEM

- 4 Channels (x4 bidirectional, 8 differential pairs)
- Up to 400 Gbps aggregate (112 Gbps PAM4)
- Compatible with all MSA QSFP pluggables
- Multiple heat sink options available for optimal dissipation
- Eye Speed® 30 or 34 AWG twinax cable
- Multiple end 2 options for design flexibility
- Evaluation Kits available (REF-205303-X.XX-XX), visit samtec.com/kits



Localized press-fit control and power contacts eliminate the need for a secondary cable and connector



High-speed contacts directly soldered to Eye Speed® ultra low skew twinax

FLYOVER® OSFP DOUBLE DENSITY

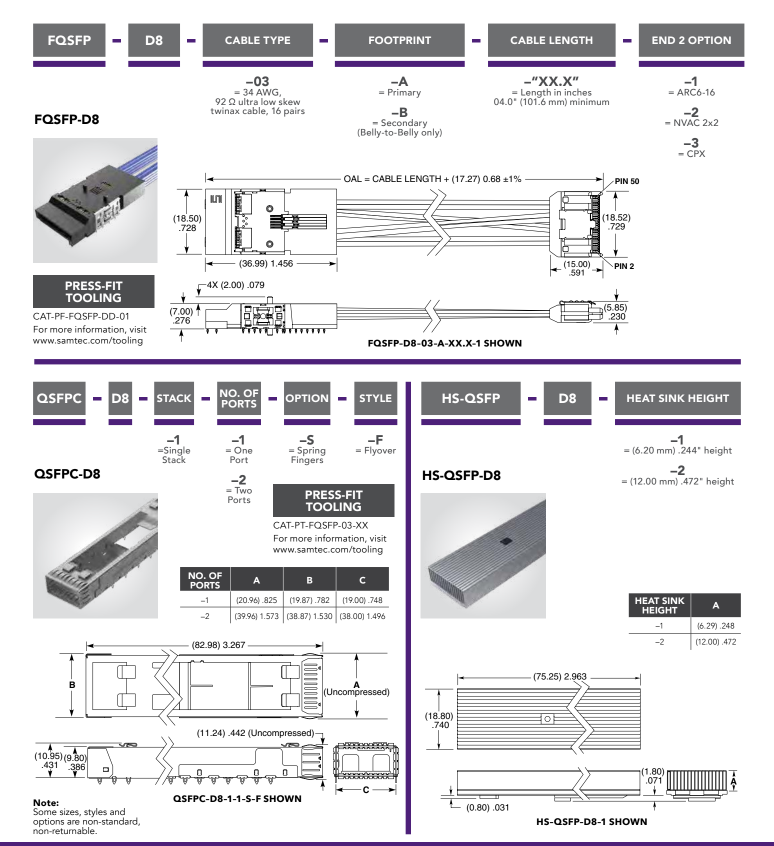
- 8 Channels (x8 bidirectional, 16 differential pairs)
- Up to 400 Gbps aggregate (56 Gbps PAM4)
- Belly-to-belly mating for maximum density
- Backward compatible with QSFP modules
- Multiple heat sink options available for optimal dissipation
- Variety of end 2 options
- Evaluation Kits available (REF-205605-X.XX-XX and REF-203424-X.XX-XX), visit samtec.com/kits

800G FLYOVER® DOUBLE DENSITY

- 8 Channels (x8 bidirectional, 16 differential pairs)
- Up to 800 Gbps aggregate (112 Gbps PAM4)
- Belly-to-belly mating for maximum density
- Backward compatible with QSFP & QSFP-DD modules
- Multiple heat sink options available for optimal dissipation
- Variety of end 2 options

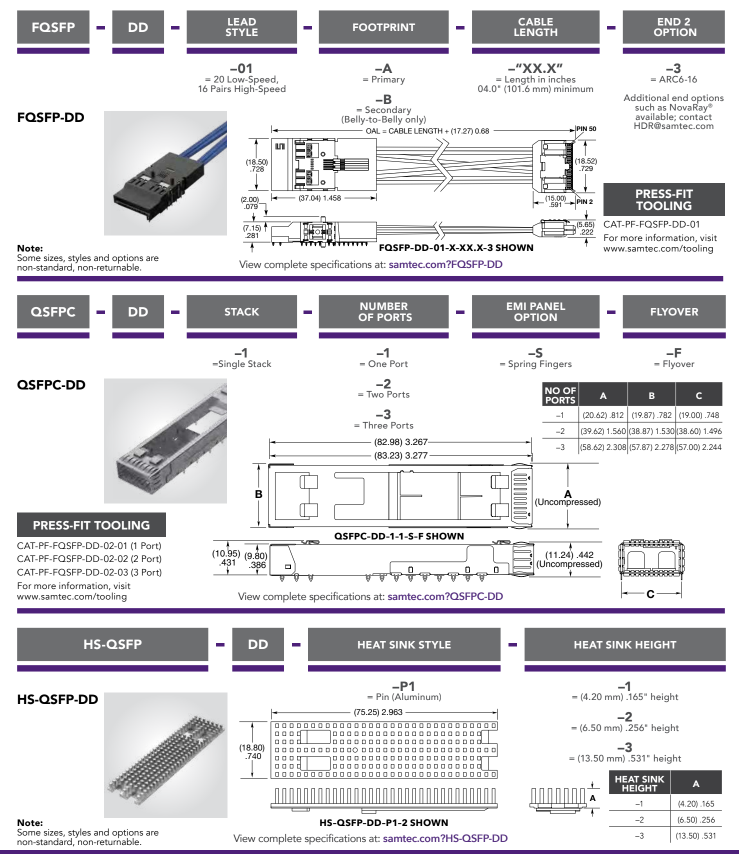


800G FLYOVER® QSFP DOUBLE DENSITY CABLE ASSEMBLY



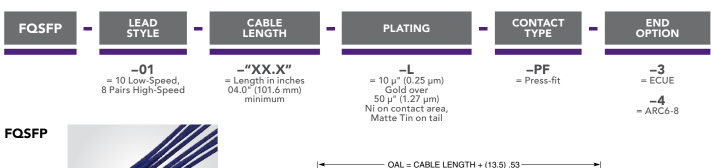


FLYOVER® QSFP DOUBLE DENSITY CABLE ASSEMBLY

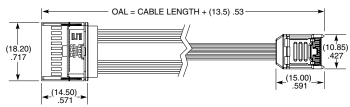




FLYOVER® QSFP CABLE ASSEMBLY

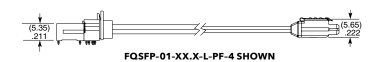




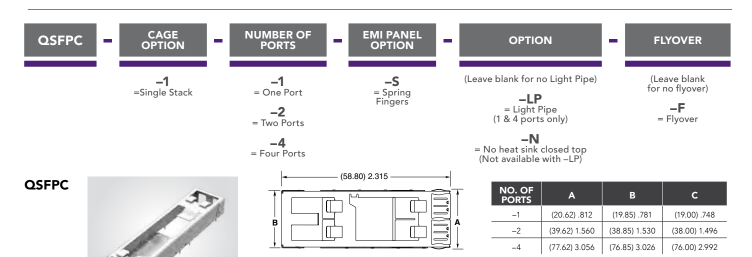


PRESS-FIT TOOLING

CAT-PT-FQSFP-01 For more information, visit www.samtec.com/tooling



(10.90)



QSFPC-1-1-S-F SHOWN

PRESS-FIT TOOLING

CAT-PT-FQSFP-03–XX For more information, visit www.samtec.com/tooling

Notes:

Some sizes, styles and options are non-standard, non-returnable.

HEAT SINKS				
PART NUMBER	HEAT SINK HEIGHT			
HS-QSFP-P1-01	(4.20 mm) .165"			
HS-QSFP-P1-02	(6.50 mm) .256"			
HS-QSFP-P1-03	(13.50 mm) .531"			
HS-QSFP-P1-04	(1.50 mm) .059"			

(9.65)

For Light Pipe, add -LP to the end of part number.
View complete specifications at samtec.com?HS-QSF

LIGHT PIPES			
PART NUMBER	NO. OF PORTS		
LP-FQSFP-01	1 pipe		
LP-FQSFP-02	2 pipes		
LP-FQSFP-04	4 pipes		
	0.0.000		

View complete specifications at samtec.com?LP-FQSFP

View complete specifications at: samtec.com?FQSFP & samtec.com?QSFPC

NOVARAY® I/O

EXTREME PERFORMANCE PANEL MOUNT I/O ASSEMBLIES



- Internal Cable: 34 AWG twinax
- Single-Ended coax options also available
- Full external EMI shielding
- Multiple end 2 high-speed connector options on internal cable
- Available in a rugged 38999 shell for salt fog resistance to 48 hours and IP67 rated for dust and water applications

TARGETED CONFIGURATIONS	AGGREGATE DATA RATE
8 Pair (In Development)	896 Gbps
16 Pair	1792 Gbps
32 Pair	3584 Gbps
x4 (8 Pair + PCle® Sidebands)	512 Gbps
x8 (16 Pair + PCle® Sidebands)	1024 Gbps

VARIOUS END 2 OPTIONS AVAILABLE





 $Si-Fly^{TM}$

NovaRay®



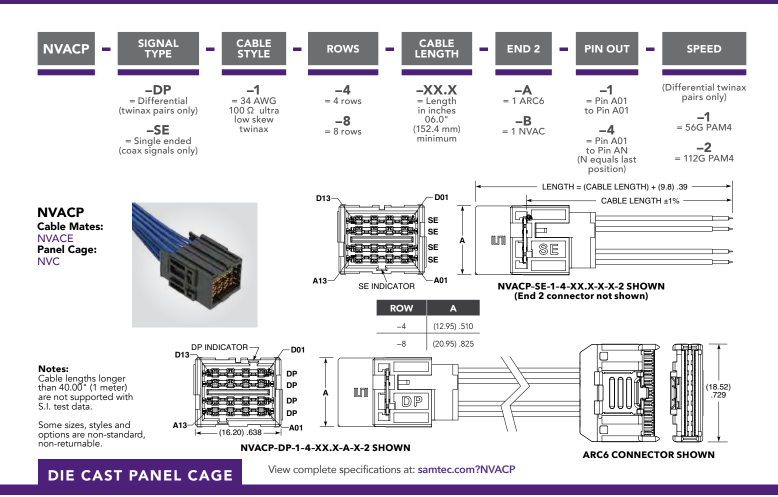
AcceleRate®

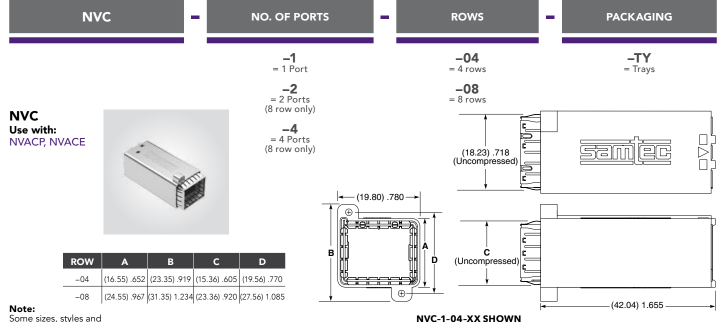






EXTREME PERFORMANCE PANEL MOUNT CABLE





Some sizes, styles and options are non-standard, non-returnable.

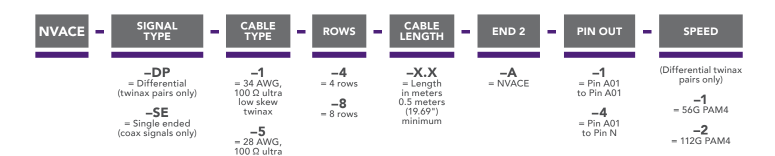
View complete specifications at: samtec.com?NVC







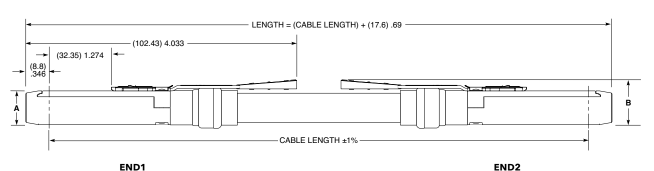
EXTREME PERFORMANCE I/O CABLE



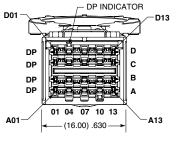
NVACE Cable Mates: **NVACP** Panel Cage: NVC



low skew twinax -6 = 34 AWG, $50 \Omega \cos x$ (-SE only)

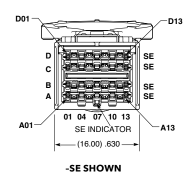


NVACE-XX-X-4-X.X-A-X-2 SHOWN



-DP	SHOWN

ROW	A	В
-4	(12.75) .502	(17.00) .669
-8	(20.75) .817	(25.00) .984



Notes:

Cable lengths longer than 3 meters (118") are not supported with S.I. test data.

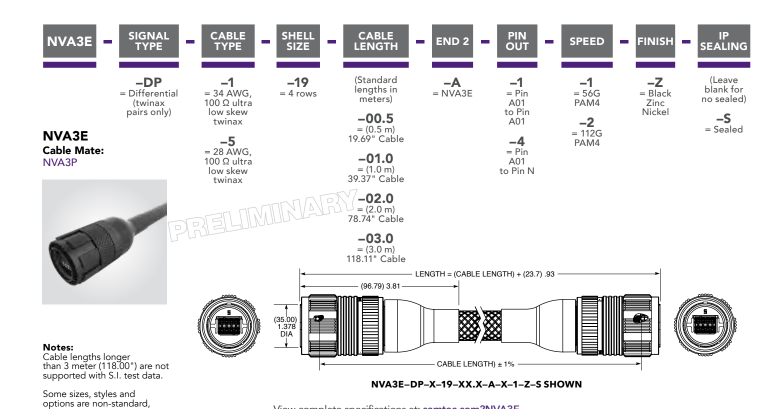
Some sizes, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?NVACE





RUGGED 38999 I/O CABLE



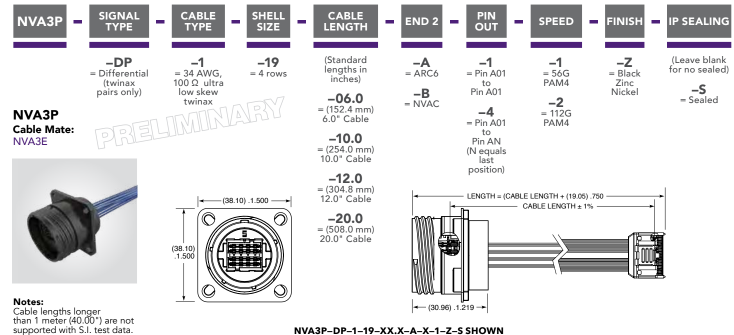
View complete specifications at: samtec.com?NVA3E

RUGGED 38999 PANEL MOUNT CABLE

non-returnable.

Some sizes, styles and

options are non-standard, non-returnable.



NVA3P-DP-1-19-XX.X-A-X-1-Z-S SHOWN

View complete specifications at: samtec.com?NVA3P

ExaMAX®

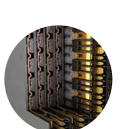
SHIELDED, HIGH-DENSITY I/O CABLE SYSTEM

(2.00 mm) .0787" PITCH





- Fully shielded external cable and cage for EMI protection
- Rugged pull latch for mating/unmating
- Single port cage designed for use with ExaMAX® right-angle board connector (EBTM-RA)
- 30 and 34 AWG ultra low skew twinax
- 24 to 72 pairs (4 and 6 pairs; 6, 8, 10 and 12 columns)
- In Development: Cable-to-cable bulkhead panel connection for increased performance to 112 Gbps PAM4



Staggered Differential Pair Design



Cable to right-angle panel mount

Two Reliable Points of Contact at All Times



Wafer Design Reduces Crosstalk

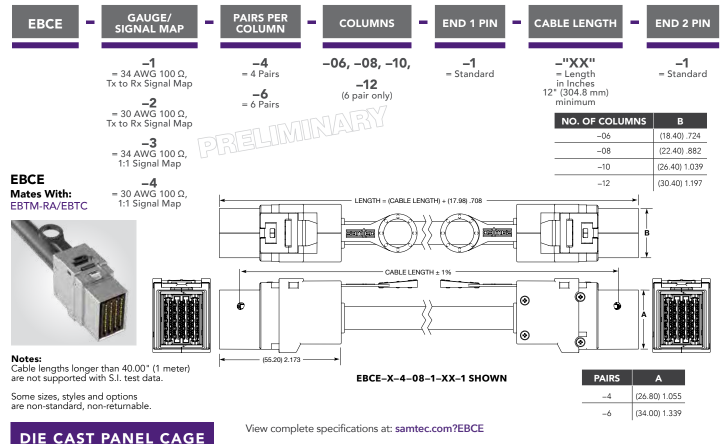
KEY SPECIFICATIONS (EBCE/EBTC)

CABLE	INSULATOR MATERIAL	CONTACT MATERIAL	PLATING	OPERATING TEMP RANGE	CURRENT RATING	VOLTAGE RATING
30 & 34 AWG ultra low skew twinax	LCP	Copper Alloy	Au over 50 μ" (1.27 μm) Ni	Testing Now!	Testing Now!	Testing Now!

ExaMAX[®]



(2.00 mm) .0787" PITCH • SHIELDED PANEL MOUNT CABLE



EBTC PAIRS PER COLUMN COLUMNS **PORT SIZE -4** = 4 Pairs -06, -08, -10, **-1** -12 **-6** = 6 Pairs (6 pair only) **EBTC** Use With: EBTM-RA, EBCE NO. OF COLUMNS Е (30.80) 1.213 -06 _08 (34.80) 1.370 (27.20) 1.071 --10 (38.80) 1.528 -12 (42.80) 1.685



Note: Some sizes, styles and options are non-standard, non-returnable

EBTC-4-08-1 SHOWN

0

⊞

0

○ **⊕**

0

View complete specifications at: samtec.com?EBTC

PAIRS

Α

(35.20) 1.386

(42.40)1.669

В

(26.25) 1.033

(33.45) 1.317 (57.20) 2.252

C

(50.00) 1.969

D

(12.30) .484

(19.50) .768



112 GBPS PAM4 FLYOVER® SFP & OSFP CABLE SYSTEMS

Next gen panel assemblies utilize Samtec's Flyover® technology to route critical high-speed signals through Eye Speed® ultra low skew twinax and Thinax™ ultra performance twinax cable, simplifying board layout and extending signal reach. Contact **HDR@samtec.com** for more information.

112 G b p s

FLYOVER® SFP112

- 112 Gbps per channel performance
- Ideal for next gen higher speed applications including DataCom, Medical, Industrial and Instrumentation
- Optimized cage and heatsink design for excellent thermal and signal integrity performance
- Accepts all MSA compliant SFP pluggable modules
- Press-fit tails
- Light pipes available for front panel indication of operational status
- Single and multi-port cage options
- Multiple end 2 ASIC adjacent connectors for maximum design flexibility: AcceleRate®, Si-Fly™, NovaRay®, AcceleRate® HP, FireFly™, Generate™ (GC6), AcceleRate® Mini

FLYOVER® OSFP 112 Gbps PAM4

- 112 Gbps per channel performance
- 8 channels (x8 bidirectional, 16 differential pairs)
- Optimized cage and heatsink design for excellent thermal and signal integrity performance
- Direct attach contacts soldered to Thinax[™] ultra performance twinax cable eliminates long signal traces in transition board, improving signal integrity
- · Sideband signaling via press-fit contacts for increased airflow
- Multiple end 2 options: AcceleRate[®], Si-Fly[™], NovaRay[®], AcceleRate[®] HP, FireFly[™], Generate[™] (GC6), FireFly[™], AcceleRate[®] Mini
- 224 Gbps solution in development (FOSFP2)

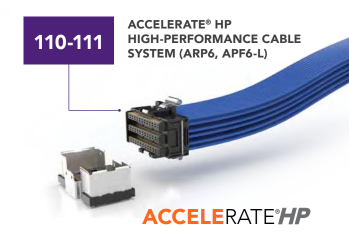


FSFP

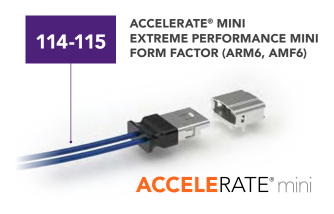
HIGH-SPEED CABLE MID-BOARD SYSTEMS

FLYOVER® TECHNOLOGY • UP TO 112 Gbps PAM4 PER CHANNEL • VARIETY OF END OPTIONS













NOVARAY® EXTREME HIGH-SPEED, HIGH-DENSITY CABLE



	Aggregate Data Rate (NRZ)						
448 Gbps	672 Gbps	896	Gbps	1344 Gbps	1792 Gbps	4032 Gbps*	
	1 Bank			2 Bank		3 Bank*	
2 Row	3 Row	4 Row	2 Row	3 Row	4 Row	6 Row*	
8 Pairs	12 Pairs	16	16 Pairs		32 Pairs	72 Pairs*	
						*In development	

• Eye Speed® Thinax™ ultra performance twinax cable version in development

Two reliable points of contact guaranteed



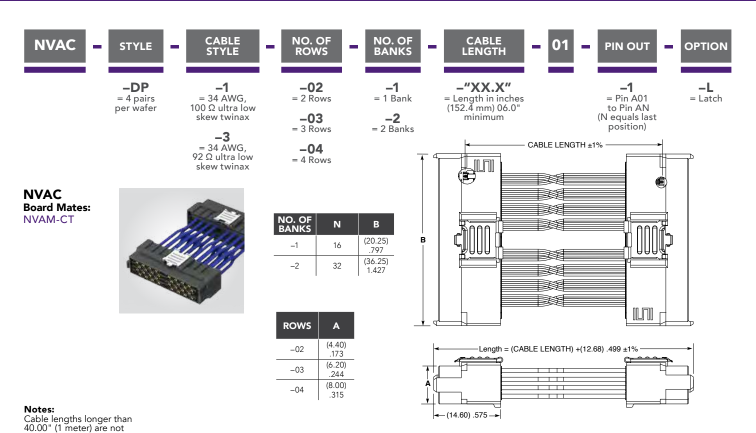
BGA attach for density and optimized trace breakout region

KEY SPECIFICATIONS (NVAC/NVAM-CT)

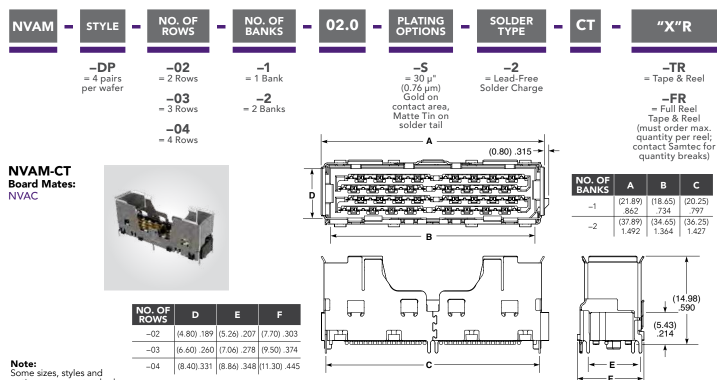
CABLE	SIGNAL ROUTING	INSULATOR MATERIAL	CONTACT MATERIAL	PLATING	OPERATING TEMP RANGE
34 AWG ultra low skew twinax	92 Ω & 100 Ω	LCP	Copper Alloy	Au over 50 μ" (1.27 μm) Ni	-40 °C to +125 °C



EXTREME PERFORMANCE & DENSITY SYSTEM







Some sizes, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?NVAM-CT

ACCELERATE HP

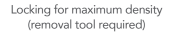
EXTREME DENSITY CABLE SYSTEM

(0.635 mm) .025" PITCH

112 G b p s

FEATURES & BENEFITS

- Industry's highest density 112G PAM4 cable system
- BGA solder ball attach for simplified board processing
- 0.635 mm contact pitch; 2.20 x 2.40 mm row-to-row pitch
- 4 to 6 rows (8 rows in development); 8 or 12 pairs per row
- Up to 96 twinax cables in development
- Single-ended micro coax configuration
 - 34 AWG ThinSE[™] coax
 - 12 or 18 coax per row
 - Dedicated G-S-G-S-G layout for reduced crosstalk
- Right-angle mating connector in development
- 112 Gbps PAM4 Gen 2 on-package system with up to 144 differential pairs and Eye Speed® Thinax™ ultra performance twinax cable (ART6/ATF6); contact HDR@samtec.com for information



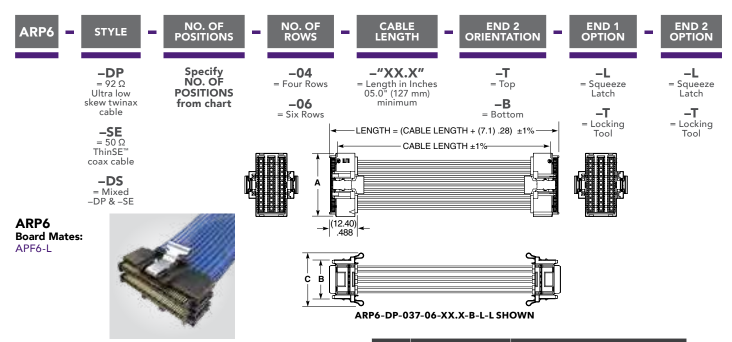


KEY SPECIFICATIONS (ARP6/ARF6-L)

PITCH	CABLE	SIGNAL ROUTING	INSULATOR MATERIAL	CONTACT MATERIAL	PLATING	OPERATING TEMP RANGE
(0.635 mm) .025"	34 AWG ultra low skew twinax	92 Ω Differential	Black LCP	Copper Alloy	Au or Sn over 50 μ" (1.27 μm) Ni	-40 °C to +125 °C



(0.635 mm) .025" • HIGH-DENSITY/PERFORMANCE CABLE

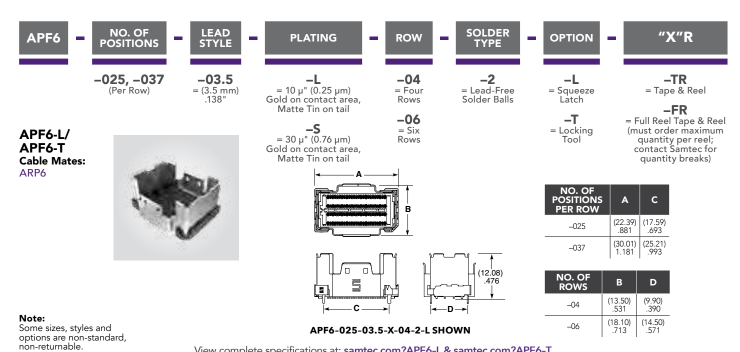


NO. OF POSITIONS PER ROW	A
-025	(20.34) .801
-037	(27.96) 1.101

NO. OF ROWS	В	С
-04	(12.54) .494	(18.58) .731
-06	(17.14) .675	(23.39)

STYLE	NO. OF POSITIONS PER ROW	PINOUT ARRANGEMENT
-DP	-025	8 Differential Pairs Per Row
–DP	-037	12 Differential Pairs Per Row
-SE	-025	12 Single-ended Signals Per Row
–SE	-037	18 Single-ended Signals Per Row
–DS	-025	2 Rows of 12 SE, Remaining Rows 8 DP Each
–DS	-037	2 Rows of 18 SE, Remaining Rows 12 DP Each

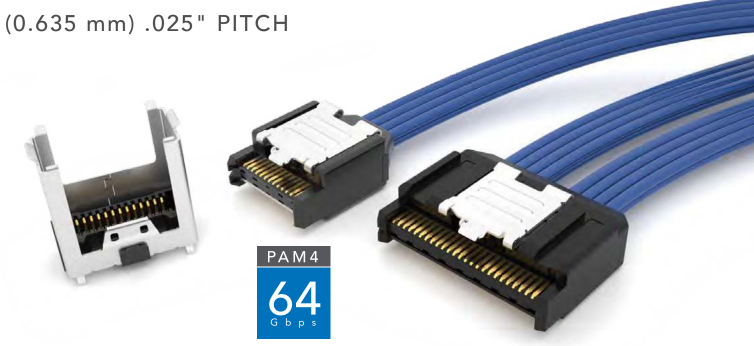
View complete specifications at: samtec.com?ARP6



View complete specifications at: samtec.com?APF6-L & samtec.com?APF6-T

ACCELERATE®

SLIM, DIRECT ATTACH CABLE ASSEMBLIES



FEATURES & BENEFITS

- Slimmest cable assembly in the industry 7.6 mm width
- High-density 2-row design
- 8, 16 and 24 differential pair configurations
- 34 AWG, 100 Ω Eye Speed* ultra low skew twinax cable
- Multiple wiring options including reverse polarity
- Mating board level socket (ARF6 Series) features standard rugged weld tabs for increased stability on the PCB
- · Rugged metal latching and shielding
- Supports 64 Gbps PAM4 (32 Gbps NRZ) applications
- PCle[®] 6.0 capable
- Utilizes Samtec's Flyover® Technology to simplify board layout and extend signal reach



Right-angle available. Visit samtec.com?ARF6-RA for specifications.



Contacts directly soldered to the twinax for improved signal integrity

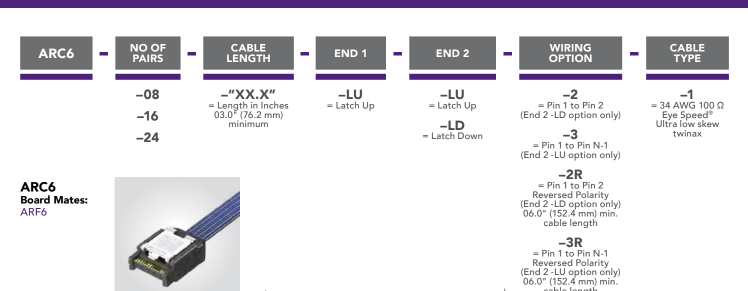
KEY SPECIFICATIONS (ARC6/ARF6)

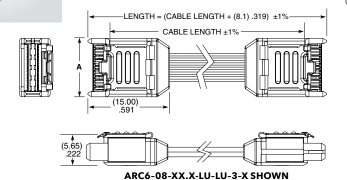
PITCH	CABLE	SIGNAL ROUTING	INSULATOR MATERIAL	CONTACT MATERIAL	PLATING	OPERATING TEMP RANGE
(0.635 mm) .025"	34 AWG Eye Speed® ultra low skew twinax	100 Ω Differential	Black LCP	Copper Alloy	Au over 50 μ" (1.27 μm) Ni	-40 °C to +125 °C

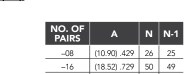




(0.635 mm) .025" • SLIM CABLE & SOCKET







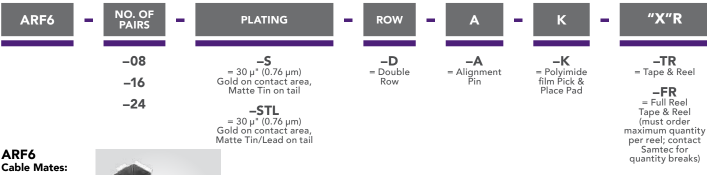
(26.14) 1.029 74 73

-24

cable length

Notes: Cable lengths longer than 40.00" (1 meter) are not supported with S.I. test data.

View complete specifications at: samtec.com?ARC6

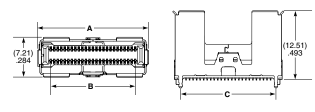


ARC6



Notes: Tape & Reel packaging and K-Dot are standard.

Some sizes, styles and options are non-standard, non-returnable.



ARF6-16-S-D-A SHOWN

PAIRS	A	В	C
-08	(12.46) .491	(7.62) .300	(9.59) .378
-16	(20.08) .791	(15.24) .600	(17.21) .678
-24	(27.70) 1.091	(22.86) .900	(24.83) .978

NO. OF

View complete specifications at: samtec.com?ARF6

ACCELERATE[®] mini

EXTREME PERFORMANCE, MINI FORM FACTOR CABLE

(0.635 mm) .025" PITCH











800G Flyover® QSFP Double Density



FEATURES & BENEFITS

- Eye Speed® 34 AWG, 92 Ω Thinax™ ultra performance twinax cable
- One or two differential pairs
- Vertical and right-angle mating board connector
- Design flexibility as an End 2 option for Flyover® assemblies
- Friction retention latching
- Standard alignment pins





Si-Fly™ HD

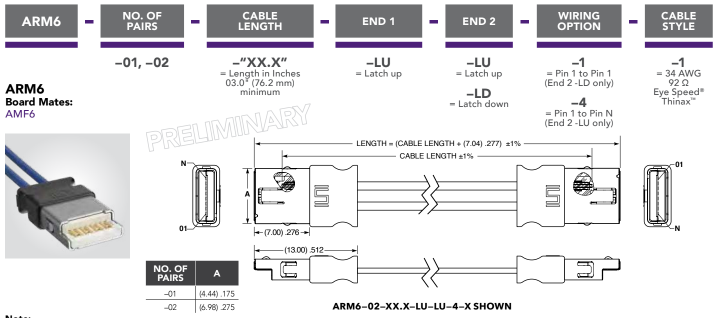
AcceleRate® HP Gen 2

KEY SPECIFICATIONS

CABLE	INSULATOR MATERIAL	CONTACT MATERIAL	PLATING	OPERATING TEMP RANGE	CURRENT RATING	VOLTAGE RATING
34 AWG, 92 Ω Thinax™ ultra performance twinax	LCP	Copper Alloy	Au or Sn over 50 μ" (1.27 μm) Ni	Testing Now!	Testing Now!	Testing Now!

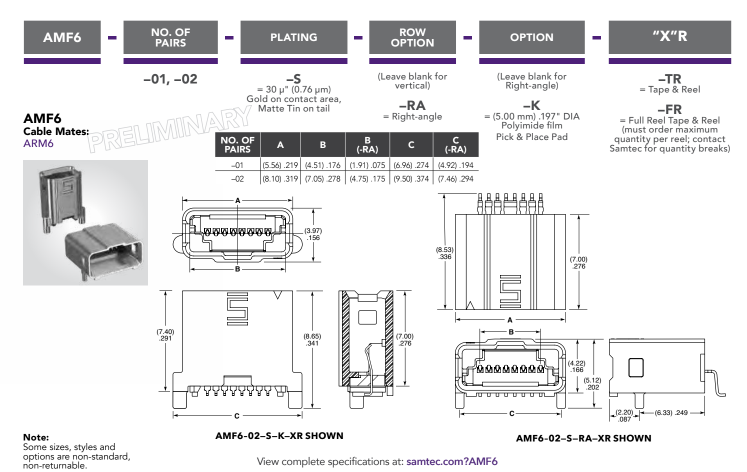


(0.635 mm) .025" • MINI FORM FACTOR CABLE ASSEMBLY



Note: Some sizes, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?ARM6



View complete specifications at: samtec.com?AMF6



112 Gbps PAM4, LOW PROFILE HIGH-DENSITY CABLE SYSTEM





FEATURES & BENEFITS

- Ultra low profile interconnect for placement adjacent to the IC package, under heat sinks or other cooling hardware
- Up to 16 pairs in an incredibly low 4 mm profile
- 112 Gbps PAM4 per lane enabling 25.6 TB aggregate with a path to 51.2 TB
- Si-Fly[™] HD is the highest density on-package system with 224 Gbps PAM4 performance, routing signals from the silicon package through Eye Speed® AIR™ ultra performance twinax cable (HPC/HPI). Contact HDR@samtec.com for additional information.

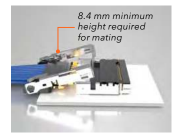


Current

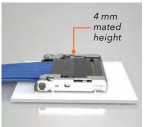
Future

Si-Fly[™] HD features 64 pairs in an incredibly small 14 mm x 14 mm footprint









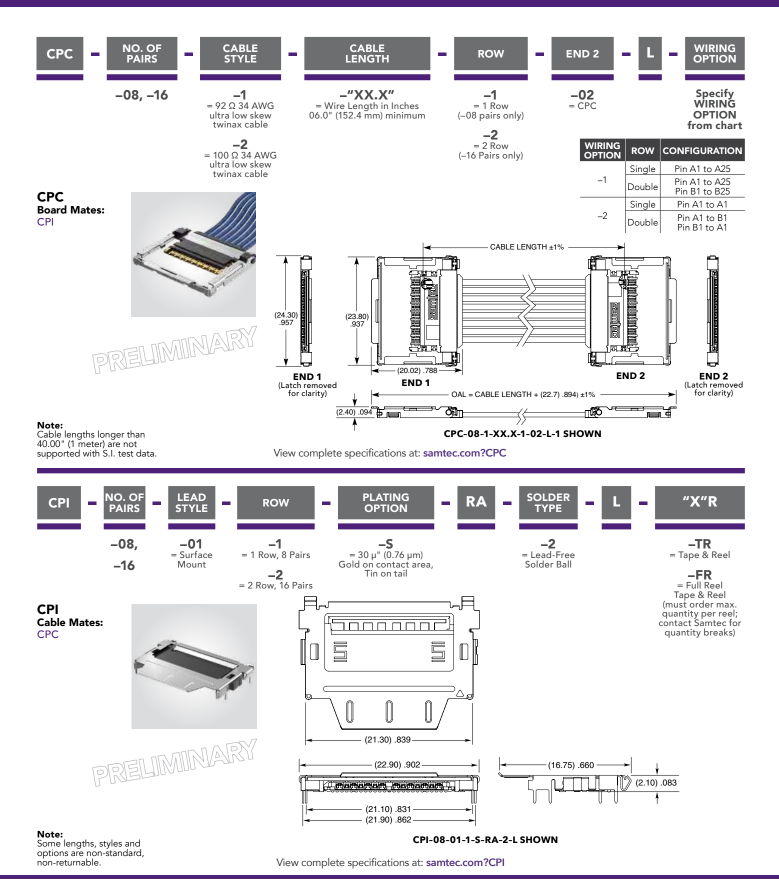
KEY SPECIFICATIONS (CPC/CPI)

In development: Rugged latching configuration provides a secure connection directly adjacent to the IC package for increased signal integrity performance

CABLE	SIGNAL ROUTING	INSULATOR MATERIAL	CONTACT MATERIAL	PLATING
34 AWG ultra low skew twinax	92 Ω & 100 Ω	Black LCP	Copper Alloy	Au over 50 μ" (1.27 μm) Ni



0.6 mm LOW PROFILE CABLE & INTERCONNECT





EDGE CARD CABLE ASSEMBLIES

(0.60 mm) .024" PITCH • GC6 SERIES





GC₆

Mates:

HSEC6-DV (Shield (-S) option required for mating)

SPECIFICATIONS

Cable: 34 AWG Eye Speed® ultra low skew twinax **Signal Routing:** 100 Ω Differential Plating: Au over 50 µ" (1.27 µm) Nickel Operating Temp Range: Testing Now! Current Rating: Testing Now! **Protocols:** SFF-TA-1002 Compatible



-028

= 28 positions (IC)

-042 = 42 positions (2C)

-070= 70 positions (4C)

LENGTH **NO. 1**

-"XX.X"

= Wire Length in Inches 06.0" (152.4 mm) minimum

-SU

= Straight, Latch Up -RU

= Right-angle, Latch Up

Latch Down -RD

= Right-angle, Latch Down (Not available with –SU

NO. 2

-SD

= Straight,

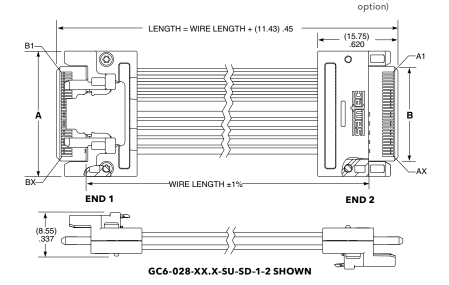
WIRE **MAPPING**

-1 = Pin A1 to Pin A1

-2 34 AWG 100 Ω ultra low skew twinax cable

CABLE

TYPE



POSITIONS PER ROW	A	В	х	B1 ©	A1
-028	(24.57) .967	(18.480) .728	28		
-042	(36.29) 1.429	(30.170) 1.188	42		
-070	(57.71) 2.272	(51.280) 2.019	70		
				BX—) o literative
				END 1	END 2
					→

GC6-042-XX.X-SU-SD-1-2 SHOWN

Notes:

Cable lengths longer than 40.00" (1 meter) are not supported with S.I. test data.

Design your full cable assembly with Samtec's High-Speed Cable Solutionator® at www.samtec.com/cablebuilder

Some lengths, styles and options are non-standard, non-returnable.

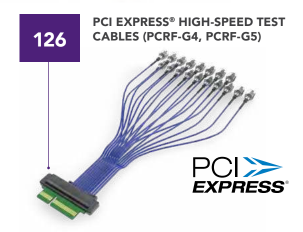
HIGH-SPEED CABLE ASSEMBLIES

MIX-AND-MATCH FLEXIBILITY • MICRO COAX & TWINAX CABLE • PCI EXPRESS® 2.0/3.0/4.0/5.0













HIGH-SPEED CABLE ASSEMBLIES

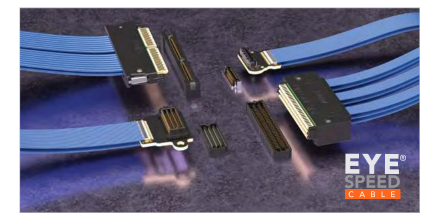
MICRO COAX & TWINAX ASSEMBLIES • EYE SPEED® CABLE TECHNOLOGY • DESIGN FLEXIBILITY EASY CUSTOMS & EXPRESS MODIFICATIONS • WILLINGNESS, SUPPORT & EXPERTISE

MICRO COAX & TWINAX CABLE ASSEMBLIES

- · Ability to mix-andmatch end options for application-specific requirements with extensive customizing capabilities
- Single-ended 50 Ω & differential 100 Ω standards
- Rugged features and options including strain relief, plastic housings, screw downs, latches, locks, etc.
- Many non-cataloged standards available including 75 Ω micro coax and high-density twinax solutions

EYE SPEED® CABLE TECHNOLOGY

- Samtec's Eye Speed® cable supports a wide variety of assemblies and applications
- Excellent signal integrity performance with individual copper serve or copper tape shielding
- Stranded conductor for small bend radii and dynamic high flexing cycle applications
- Cost-effective ribbonizing eliminates discrete wires
- 26 38 AWG coax and twinax construction; 20 Ω , 50Ω , 85Ω & 100Ω



HIGH-SPEED CABLE SOLUTIONATOR® **ONLINE DESIGN TOOL**

Quickly design full cable assemblies using a wide variety of user-defined search parameters and filters, view models and specifications, request samples and pricing, or place an order – all in Samtec's Solutionator® online design tool.

Visit samtec.com/cablebuilder to get started!





DESIGN FLEXIBILITY



ANY

high-speed connector

ANY

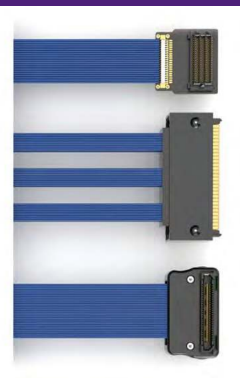
break-out configuration

ANY

high-speed precision cable

... to create a solution for any specific application.

HDR@samtec.com



CUSTOMS & EXPRESS MODIFICATIONS

Samtec is able to support new and custom designs, as well as simple modifications to cable assemblies and boardto-board products – often with low or no NRE charges, short lead times, quick-turn samples, and low or no MOQ's. Visit samtec.com/customs for additional details.

- Wiring
- Molding
- Plating
- Polarization
- Contacts
- **Bodies**

- Stamping
- Ruggedizing features
- Packaging
- Labeling
- Ink printing
- Shielding modifications



Engineering, design and prototype support

- Design simulation and processing assistance
- Global Operations, including multiple cable fabrication/assembly facilities
- Quotes and samples turned around in 24 hours
- Flexible, quick-turn manufacturing
- Dedicated Application Specific Product engineers and technicians









SEARCHY
HIGH-SPEED, HIGH-DENSITY
CABLE ASSEMBLY

(1.27 mm) .050" PITCH



• 14 Gbps performance

- Up to 240 I/Os (1/2 of pins are dedicated to ground)
- 4, 6, 8 and 10 row designs
- Choice of Eye Speed® 36 AWG 50 Ω micro coax or 32 AWG 100 Ω twinax cable
- Positive latching when mated to SEAFC with latching post option
- Supports PCle® 2.0 and 3.0 protocols



Guide post latching available for more rugged applications



Vertical board level mate (SEAFC): samtec.com?seafc



Eve Speed® cable for excellent signal integrity performance

KEY SPECIFICATIONS (SEAC)

CABLE	INSULATOR MATERIAL	CONTACT MATERIAL	PLATING	OPERATING TEMP RANGE	CURRENT RATING	VOLTAGE RATING
36 AWG 50 Ω micro coax or 32 AWG 100 Ω twinax cable	Black LCP	Copper Alloy	Au or Sn over 50 μ" (1.27 μm) Ni	-40 °C to +125 °C (coax) -25 °C to +105 °C (twinax)	0.4 A Specified Cable Rating	120 VAC





(1.27 mm) .050" PITCH • HIGH DENSITY CABLE

SEAC

NO. OF POSITIONS PER ROW NO. OF ROWS

-04, -06,

-08, -10

CABLE LENGTH

-"XX.X"

= Cable Length in Inches

(101.6 mm) 04.0"

minimum

- TU

TU

TYPE

Blank for 36 AWG

 $50\,\Omega$ coax

-2 = 32 AWG

100 Ω twinax

CABLE

Leave Blank for latch post

LATCH OPTION

-N = No Latch

-020 (-04, -06, -08 & -10 row only)

-030

(-04, -06 & -08 row only)

-040 (-04 & -06 row only)

-050 (-04 row only)

SEAC Mates: SEAFC



SIGNAL ROUTING

Product has some lines dedicated to ground.

For single-ended and differential pair signal/ground assignments see signal routing information on the assembly print at www.samtec.com?seac Design your High-Speed Cable with Samtec's High-Speed Cable Solutionator® at www.samtec.com/cablebuilder

OTHER SOLUTIONS

Other end options Mixed SEAC end types 300 positions or greater

Notes:

Mixed latch styles not available

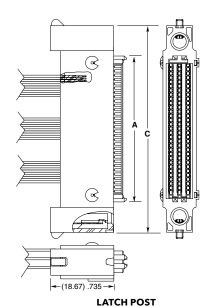
Cable lengths longer than 40.00" (1 meter) are not supported with S.I. test data.

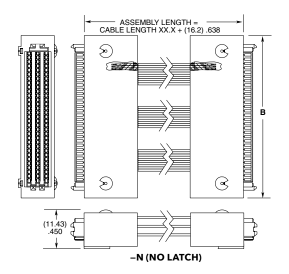
PCle® 2.0 & 3.0 capable

PCI-SIG®, PCI Express® and the PCIe® design marks are registered trademarks and/or service marks of PCI-SIG.

Some lengths, styles and options are non-standard, non-returnable.

POSITIONS PER ROW	A	В	С
-020	(30.38)	(33.53)	(48.26)
	1.196	1.320	1.900
-030	(43.08)	(46.23)	(60.96)
	1.696	1.820	2.400
-040	(55.78)	(58.93)	(73.66)
	2.196	2.320	2.900
-050	(68.48)	(71.63)	(86.36)
	2.696	2.820	3.400









COPPER MICRO FLYOVER SYSTEM™

ECUE/PCUE SERIES

28 G b p s



ECUE

Mates:

UEC5, UCC8

SPECIFICATIONS

Cable:

36 AWG twinax cable 34 AWG twinax cable 34 AWG ultra low skew twinax cable Signal Routing: 100 Ω Differential

Bend Radius: (3.18 mm) .125

SERIES

NO OF PAIRS

ASSEMBLY LENGTH CABLE TYPE

-T1

END 2 OPTION

-FF

FireFly

(Mates with UEC5/UCC8)

WIRING OPTION

DATA RATE

= 14 Gbps (-T1 or -T2

only)

-2

= 28 **G**bps

(-T3 only)

TA TE - OP1

OPTION

ECUE

= Rugged FireFly™ Cable Assembly **-08**= Eight
Pair
(- T2 &
-T3 cable

only)

-12

= Twelve

Pair

(-T1 cable

only)

-"XXX"
= Assembly
Length in
Centimeters
(007 cm to
999 cm)

bly = 36 AWG in twinax ters (-12 pairs only) to n) -T2

-T2 = 34 AWG twinax

(-08 pairs only) **-T3**= 34 AWG ultra

= 34 AWG ultra low skew twinax (–08 pairs only) **-01** = Pin A1 to Pin A19

-02 = Pin A1 to Pin B1

-B4= Pin A1 to
Pin B19
(-08 pair

only)

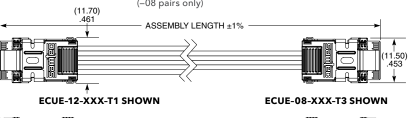
Leave blank for standard FireFly™

FireFly[™] **–D1**

= Decoupling Capacitors (only available with -02 & -B4 wire options)

Notes: All FireFly[™] designs, specifications and components are subject to change without notice.

Cable lengths longer than 150 cm (59.06") are not supported with S.I. test data.



PCUE

Mates:

UEC5, UCC8

SERIES

DATA RATE NO. OF CHANNELS

ASSEMBLY LENGTH

END 2

END 2

SPECIFICATIONS

Cable

34 AWG ultra low skew twinax Signal Routing:

Bend Raduis:

PCUE = PCIe®over-FireFly™ Copper Cable Assembly **-G4** = 4.0 Speed

-04 = 8 pairs

—"XXX" = Assembly Length in Centimeters (010 cm to 999 cm) **-FF** = FireFly[™] (Mates with UEC5/UCC8)

Notes:

Supports PCle® sideband signals

Decoupling capacitors in-line with signals on PCB.

PCI-SIG®, PCI Express® and the PCIe® design marks are registered trademarks and/or service marks of PCI-SIG.

Some sizes, styles and options are non-standard, non-returnable.

ASSEMBLY LENGTH ±1% (11.70) .461 PCUE-G4-04-XXX-FF

View complete specifications at: samtec.com?PCUE



PCI EXPRESS® **CABLE ASSEMBLY**

PCIEC

NO. 2

(1.00 mm) .0394" PITCH • PCIEC-G4/PCIEC-G5 SERIES

GENERATION

PCIEC-G4

Mates: PCIE-G4

PCIEC-G5

Bend Radius: (3.18 mm) .125'

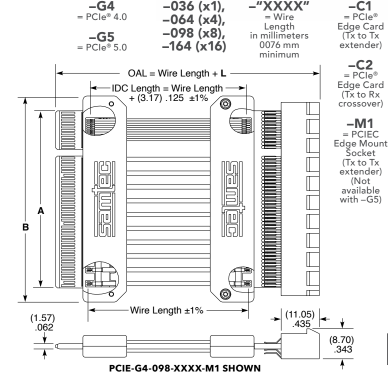
Mates:

PCIE-G5

SPECIFICATIONS

Cable:

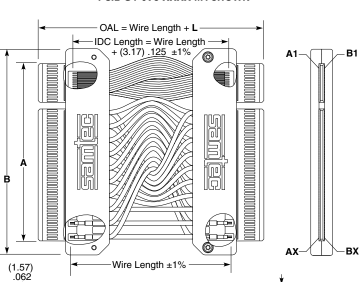
Eye Speed® 34 AWG Twinax; 30 AWG insulated ribbon Operating Temp: $-25~^{\circ}\text{C}$ to $+105~^{\circ}\text{C}$ Contact: Copper Alloy Plating: Au or Sn over 50 μ" Ni **Performance:** Supports PCle® 4.0 & 5.0



NO. OF

POSITIONS

LENGTH



CABLE IMPEDANCE OPTION

Leave blank for no power Leave blank for 100 Ω -85 $= 85 \Omega$

-P

= Power

B1

CABLE	IMPEC	ANCE
OPTION	85 Ω	100 Ω
BLANK	34 AWG Ta	ped Shield
–P (With Power Lines)	34 AWG Ta	ped Shield

^{*} Contact hdr@samtec.com for information

END TO END	L
-C1 to -C1	(10 (0) 700
-C1 to -C2	(18.60) .732
-C1 to -M1	(29.64) 1.167

NO. OF POSITIONS	х	A	В
-036 (x1)	18	(20.30) .799	(28.69) 1.13
-064 (x4)	32	(34.30) 1.35	(42.69) 1.68
-098 (x8)	49	(51.30) 2.02	(59.69) 2.35
-164 (x16)	82	(84.30) 3.32	(92.69) 3.65

ALSO AVAILABLE

For speeds of PCIe® 2.0 & 3.0, visit www.samtec.com?PCIEC

Notes:

Cable lengths longer than 1015 millimeters are not supported with S.I. test data.

Design your full cable assembly with Samtec's High-Speed Cable Solutionator® at www.samtec.com/cablebuilder

PCI-SIG®, PCI Express® and PCIe® design marks are registered trademarks and/or service marks of PCI-SIG

This Series is non-standard, non-returnable.

PCIE-G5-098-XXXX-C1 SHOWN

(6.32) .249

CI EXPRESS[®] **HIGH-SPEED TEST CABLE**

PCRF-G4/PCRF-G5 SERIES

PCRF

Mates:

PCIE-G4, PCIE-G5, 292

SPECIFICATIONS

Card:

Conductor: 1/2 oz. Copper Contact Area: Hard Gold Insulator:

Megtron 6

Cable:

Type: Low Loss Microwave Coax

Gauge: 29 AWG Silver Plated Copper Signal Conductor:

Jacket Material:

Impedance:

50 Ω Bend Radius:

10.0 Min

Operating Temp:

(.287) .0113" DIA Overall Shield Diameter: (1.17 mm) .046" DIA

Capacitance: 29 pF/foot

°C to 150 °C Frequency Range: DC to 110 GHz

ALSO AVAILABLE

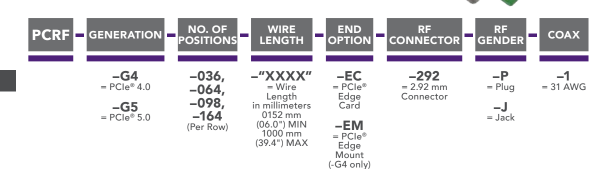
PCI Express® cable with SMAs for debug; visit samtec.com?PCRF

Notes: Cable lengths longer than 40.00" (1 meter) are not supported with S.I. test data.

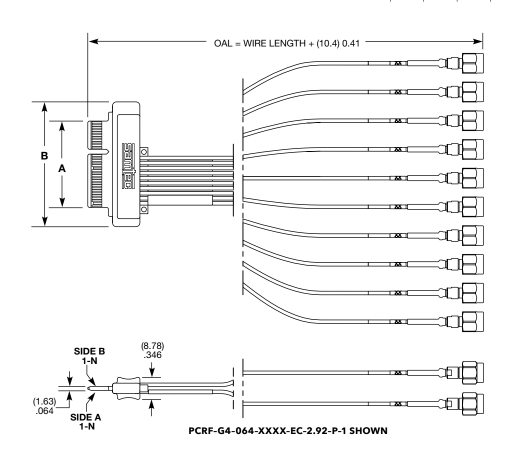
Design your full cable assembly with Samtec's High-Speed Cable Solutionator® at www.samtec.com/cablebuilder

PCI-SIG®, PCI Express® and the PCIe® design marks are registered trademarks and/or service marks of PCI-SIG

This Series is non-standard,



NO. OF POSITIONS	A	В	N	NO. OF COAX
-036	(20.30) .800	(35.54) 1.40	18	6
-064	(34.30) 1.35	(49.54) 1.95	32	18
-098	(51.30) 2.02	(66.54) 2.62	49	34
-164	(84.30) 3.32	(99.54) 3.92	82	66



GENERATE™ HIGH-SPEED TEST CABLE

GC6-RF SERIES



Mates:

HSEC6-DV, 292

SPECIFICATIONS

Card: Conductor: 1/2 oz. Copper Contact Area: Hard Gold Insulator: Megtron 6

Cable:

Type: Low Loss Microwave Coax **Gauge:** 29 AWG Silver Plated Copper Signal Conductor: (.287) .0113" DIA Overall Shield Diameter: (1.17 mm) .046" DIA

Jacket Material:

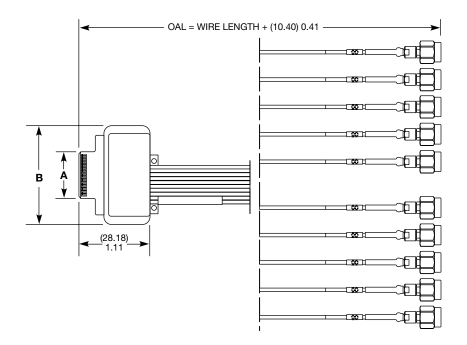
Impedance: 50 Ω Bend Radius: 10.0 Min

Capacitance: 29 pF/foot Operating Temp: -65 °C to 150 °C Frequency Range: DC to 110 GHz

NO. OF **END** GC₆ RF COAX **POSITIONS** LENGTH CONNECTOR **GENDER OPTION** -"XXXX" -028 (1C), -292 **-1** = 31 AWG -EC -P -042 (2C), = Wire Length = Edge = 2.92 mm = Plug in millimeters 0152 mm Card Connector -070 (4C) (06.0") MIN 1000 mm (39.4") MAX (Per Row) = Jack



NO. OF POSITIONS	A	В	N	NO. OF COAX
-028	(18.48) .728	(39.18) 1.54	28	20
-042	(30.17) 1.19	(50.87) 2.00	42	36
-070	(51.28) 2.02	(71.98) 2.83	70	68



(8.78) (1.63) .064

GC6-RF-028-XXXX-EC-292-P-1 SHOWN

Notes:

Cable lengths longer than 40.00" (1 meter) are not supported with S.I. test data.

Design your full cable assembly with Samtec's High-Speed Cable Solutionator® at www.samtec.com/cablebuilder

This Series is non-standard, non-returnable.

ADDITIONAL HIGH-SPEED CABLE ASSEMBLIES

Ground Plane Assemblies

- Integral power/ground plane
- 34 and 38 AWG coax; 30 and 32 AWG twinax
- 0.50 mm pitch (HQCD/HQDP) and 0.80 mm pitch (EQCD/EQDP) assemblies with rugged screw mount or retention pin options
- 0.80 mm pitch (EQRD) assembly with Edge Rate[®] contacts for reduced broadside coupling
- Mates with Q Series® and Q Rate® connectors



View complete specifications at:

samtec.com?HQCD | samtec.com?HQDP | samtec.com?EQCD | samtec.com?EQDP | samtec.com?EQRD

Edge Card Assemblies

- 30 AWG twinax (ECDP); mates with Generate[™] 0.80 mm pitch edge cards (HSEC8)
- Available without housing for cost savings
- 34 AWG ultra low skew twinax (FEDP); mates with 0.50 mm pitch edge card (FCDP)
- 16 Gbps NRZ performance, to 56 Gbps PAM4 when paired with FQSFP Series or FQSFP-DD Series



View complete specifications at: samtec.com?ECDP | samtec.com?FEDP

High-Speed Assemblies

- Ultra-micro hermaphroditic Razor Beam[™] coax assemblies with rugged shielding (HLCD)
- Mates with 0.50 mm pitch Razor Beam[™] connectors
- 0.80 mm pitch Edge Rate® coax and twinax assemblies (ERCD, ERDP)
- Low-cost 0.80 mm pitch coax cable system in a compact form factor (FCF8/FCS8)
- 38 AWG coax & 30 AWG twinax assemblies



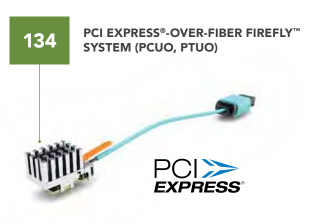
View complete specifications at:

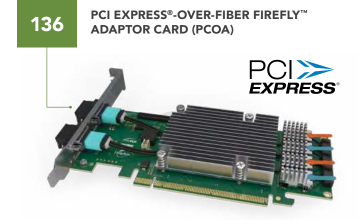
samtec.com?HLCD | samtec.com?ERCD | samtec.com?ERDP | samtec.com?FCF8 | samtec.com?FCS8

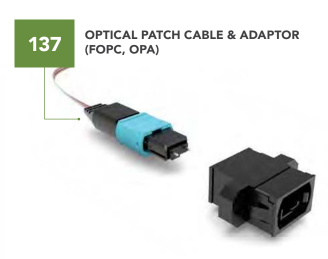
OPTICS

FUTURE PROOF • HIGH PERFORMANCE • PCI EXPRESS® • END OPTION FLEXIBILITY















- other common interfaces
- Variety of integral heat sinks for conduction and convection cooling

PRODUCT ROADMAP

Advanced Optics

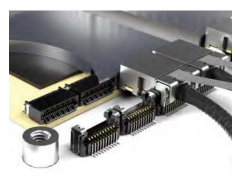
Samtec is focused on bringing to market 112 Gbps PAM4 solutions that are scalable, manufacturable and cost-efficient.

Immersion Cooling

Capable of immersion for liquid cooled systems.

Direct Connect™

On-package interconnect enables 56 Gbps PAM4 performance, eliminates distortion through the BGA region and improves density.



PCle®-Over-Fiber Adaptor Card

PCI-SIG®, PCI Express® and the PCIe® design marks are registered trademarks and/or service marks of PCI-SIG.



tube

OPTICAL MICRO FLYOVER SYSTEM™

ECUO	WIDTH	DATA RATE	CABLE LENGTH	0 - HEAT - 1	FIBER TYPE	END 2 OPTIONS
	-B04 = 4 Tx + 4 Rx -T12 = 12 Tx -R12 = 12 Rx -Y12	-14 = 14 Gbps per lane -16 = 16.1 Gbps per lane (N/A -B04) -25	-"XXX" = Overall Length in Centimeters	-1 = Flat -2 = Pin-fin (-14 & -16 only) -3 = Flat with	-4 = Aqua loose tube with boot -5 = Jacketed ribbon with boot	(Leave blank for -U12) -Y12 requires -2X end option 12 Fibers -01 = MTP® Male -02 = MTP® Female -07 = MXC® Internal Plug* -0E = MPO Plus®,
ECUO	= 12 Tx + 12 Rx -U12 = 12 Channel AOC (Unidirectional)	= 25.7 Gbps per lane -28 = 28.1 Gbps per lane (-B04 only)		groove -4 = PCle® Pin-fin (-14 & -16 only) -5 = 1.75 cm tall Pin-fin	-6 = Jacketed ribbon -7 = Black loose tube with boot -8 = Black	Male, bayonet 24 Fibers -21 = MTP® Male -22 = MTP® Female -27 = MXC® Internal Plug* -2E = MPO Plus®, Male, bayonet

ECUO Mates with: UEC5, UCC8, **OPA**



FEATURES

- Supports data center and HPC protocols, including: Ethernet, InfiniBand $^{\mathbb{N}}$, Fibre Channel
- Customizable optical connectors
- · Integrated coupling capacitors
- Standard temperature range 0 °C to +70 °C
- Evaluation & Development boards available

CLASS 1 LASER PRODUCT per IEC 60825-1 Ed. 3 (2014)

Applies to all end 2 options except MXC®

TOOLING

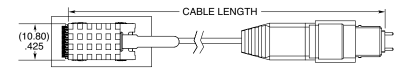
Insertion Tool: CAT-IN-ECUO-02

Notes: MTP® is a registered trademark of US Conec Ltd.

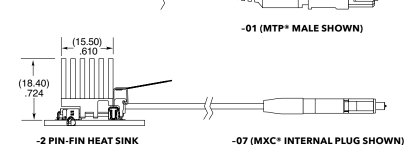
PCI-SIG®, PCI Express® and PCle® design marks are registered trademarks and/or service marks of PCI-SIG.

All FireFly™ designs, specifications and components are preliminary and subject to change without notice.

Some lengths, styles and options are non-standard. non-returnable.

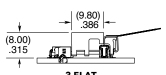


(-B04 only)





-1 FLAT HEAT SINK



-3 FLAT WITH GROOVE HEAT SINK (MULTI-ROW CONFIGURATION)

*CLASS 3R LASER PRODUCT

Laser Radiation. Avoid Direct Eye Exposure.



ACAUTION LASER 3R



Applies to MXC® end option only.

View complete specifications at: samtec.com?ECUO





END 2 OPTIONS

(Leave blank for -U12) -Y12 requires -2X end option 12 Fibers

-01 = MTP® Male -02 = MTP® Female -07 = MXC[®] Internal Plug* -0A = VITA 66.X Ready -0C = MT38999 Male -0E = MPO Plus®, Male, bayonet 24 Fibers

-21 = MTP® Male -22 = MTP® Female

-27 = MXC® Internal Plug*

-2A = VITA 66.X Ready

-2C = MT38999 Male -2E = MPO Plus®, Male, bayonet

EXTENDED TEMP OPTICAL MICRO FLYOVER SYSTEM™

ETUO -	WIDTH	-	DATA RATE	-	CABLE LENGTH	_ 0	D –	HEAT SINK	- 1	<u> </u> -	FIBER TYPE
	-B04 = 4 Tx + 4 Rx -T12 = 12 Tx		-10 = 10.3125 Gbps -25		-"XXX" = Overall Length in Centimeters			-1 = Flat -2 = Pin-fin			-5 = Jacketed ribbon with boot
	-R12 = 12 Rx		= 25.7 Gbps (-B04 only)					-3 = Flat with groove			-6 = Jacketed ribbon
	-Y12 = 12 Tx + 12 Rx -U12 = 12 Channel AOC (Unidirectional)							-4 = PCle® Pin-fin (-10 only)			= Black loose tube with boot
ETUO								= 1.75 cm tall Pin-fin (-B04 only)			-8 = Black

FEATURES

Optimized for SWaP

Mates with:

OPA

UFC5, UCC8,

- Extended temperature range from -40 °C to +85 °C
- Demonstrated error free transmission during applied external vibrations and shock test, to methods specified in MIL-STD-810G
- Micro rugged board level connector system with positive latching, weld tabs and loading guides for secure connection
- Pigtailed cable for maximum link budget
- Customizable optical connectors
- Integrated coupling capacitors
- Integral heat sink provides optimal cooling for thermal operating conditions
- **Evaluation and Development** boards available

CLASS 1 LASER PRODUCT per IEC 60825-1 Ed. 3 (2014)

Applies to all end 2 options except MXC®

Notes: MTP® is a registered trademark of US Conec Ltd.

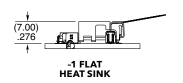
PCI-SIG®, PCI Express® and the PCIe® design marks are registered trademarks and/or service marks of PCI-SIG.

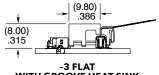
All FireFly[™] designs, specifications and components are preliminary and subject to change without notice.

Some lengths, styles and options are non-standard, non-returnable.



(-B04 only)





loose

tube

WITH GROOVE HEAT SINK (MULTI-ROW CONFIGURATION)

*CLASS 3R LASER PRODUCT

Laser Radiation. Avoid Direct Eye Exposure.





Applies to MXC® end option only.

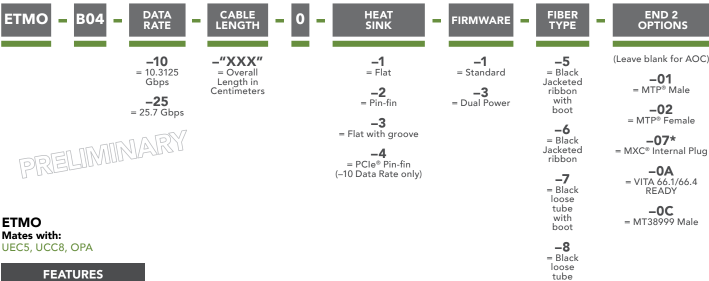
View complete specifications at: samtec.com?ETUO

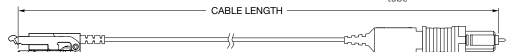






EXTREME ENVIRONMENT OPTICAL MICRO FLYOVER SYSTEM™





ETMO-B04-XX-XXX-0-1-1-5-01 SHOWN

• Micro rugged board level connector system with positive latching, weld tabs and loading guides for a secure connection

Dual power mode for interoperability with legacy optical modules Extended temp range of -40 °C to +85 °C

- Customizable optical end connectors including MT Elite®, MTP Elite®, and low loss MXC®
- Integral heat sink provides optimal cooling for thermal operating conditions
- Sealed and parylene-coated for exposed military, aerospace and submersible applications
- Ruggedized for tin whisker mitigation and fungal resistance; operates in harsh environments including salt fog, blowing sand and dust, jet fuel exposure, altitudes up to 65,000 feet



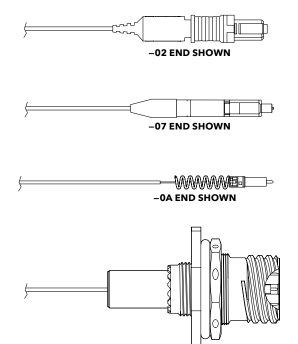
Applies to all end 2 options except MXC®

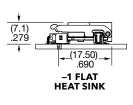
MT Elite®, MTP Elite®, and MXC® are registered trademarks of US Connec Ltd.

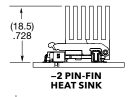
PCI-SIG®, PCI Express® and the PCIe® design marks are registered trademarks and/or service marks of PCI-SIG.

All FireFly™ designs, specifications and components are preliminary and subject to change without notice.

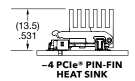
Some lengths, styles and options are non-standard, non-returnable.











*CLASS 3R LASER PRODUCT

Laser Radiation. Avoid Direct Eye Exposure.



Applies to MXC® end option only.

View complete specifications at: samtec.com?ETMO

-OC END SHOWN

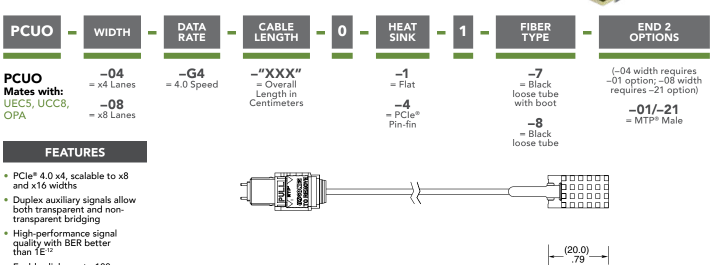






(12.17)

PCIe®-OVER-FIBER FLYOVER®



PCUO-04-G4-XXX-0-4-1-8-01 SHOWN

CABLE LENGTH

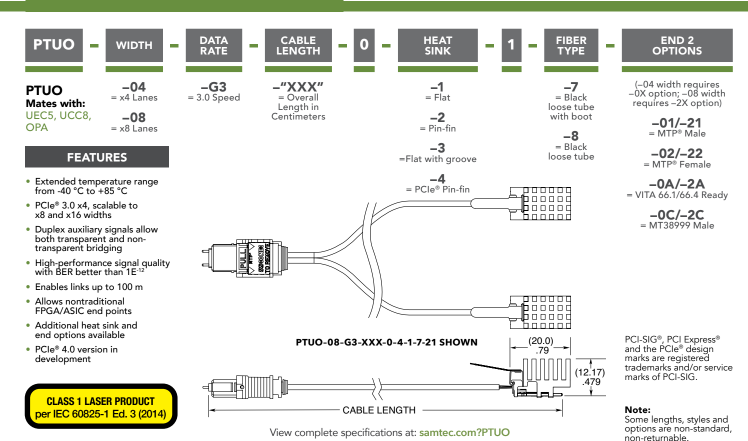
CLASS 1 LASER PRODUCT per IEC 60825-1 Ed. 3 (2014)

• Enables links up to 100 m

Allows nontraditional FPGA/ASIC end points Standard temperature range 0 °C to +70 °C

View complete specifications at: samtec.com?PCUO

EXTENDED TEMP PCIe®-OVER-FIBER









RUGGED MICRO FLYOVER® SOCKET SYSTEM



DATA **RATE**



WELD TAB

OPTION

PACKAGING

-019 (Per Row)

UEC5 **Cable Mates:** ECUE, ECUO, PCUO, PTUO, PCUE, ETUO, ETMO

= Up to 16 Gbps -2

= 28 Gbps+

-**H** = 30 μ" (0.76 μm) Gold on contact, Gold flash on tail (-1 Data Rate only)

PLATING

OPTION

-Η = 30 μ" (0.76 μm) Gold on contact, Matte Tin on tail (–2 Data Rate only) = Through-hole

-2 = Surface Mount (Data Rate –1 only)

Leave blank for –2 Data Rate

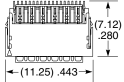
-A= Alignment Pin (Available with Data Rate –1 only)

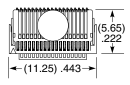
Leave blank for Tape & Reel

-FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)

SPECIFICATIONS

Insulator Material: **Contact Material:** Plating: Au or Sn over 50 μ" (1.27 μm) Ni **Operating Temp Range:** -55 °C to +125 °C

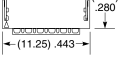




PROCESSING

SMT Lead Coplanarity: (0.10 mm) .004" max.

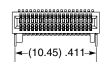
Note: PCB footprints are not interchangeable for -1 and -2 data rate versions











UEC5-019-2-X-D-RA-1

UEC5-019-1-X-D-RA-1-A

View complete specifications at: samtec.com?UEC5-1 & samtec.com?UEC5-2

UCC8

NO. OF POSITIONS

-010

PLATING OPTION

WELD TAB

PACKAGING

UCC8 **Cable Mates:**

ECUE, ECUO, PCUO, PTUO, PCUE, ETUO, ETMO

= 30 μ" (0.76 μm) Gold on contact, Gold flash on tail

= Through-hole

Leave blank for Tape & Reel

-FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)

SPECIFICATIONS

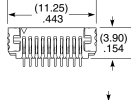
Insulator Material: Black I CF Contact Material: Weld Tab: Verici Tab: Copper Alloy Plating: Au or Sn over 50 μ" (1.27 μm) Ni Operating Temp Range: -55 °C to +125 °C

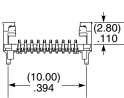
PROCESSING

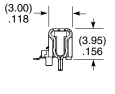
SMT Lead Coplanarity: (0.10 mm) .004" max.

Note:

Some sizes, styles and options are non-standard, non-returnable.







View complete specifications at: samtec.com?UCC8







PCIe®-OVER-FIBER ADAPTOR CARD

PCOA DATA RATE WIDTH **-G3** = 3.0 Speed **-**S4 = Single x4

> -G4 = 4.0 Speed = Dual x4

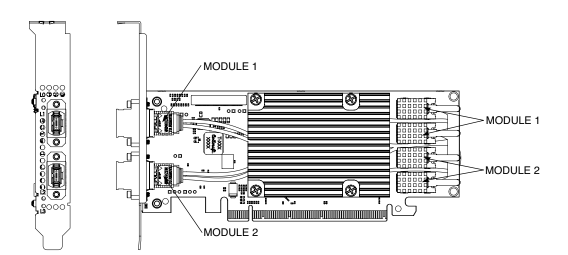
> > **-Q4** = Quad x4 **-S8** = Single x8 -D8 = Dual x8 or Single x16

-0A = Transparent Bridge Host (For non-transparent bridging support, contact Samtec)

CONFIGURATION

FEATURES

- Uses PCUO FireFly[™] optical cable for clear signal transmissions with increased reach and cost optimization
- PCle® x16 edge card connector
- Scalable configurations for cost optimized performance
- Transparent or non-transparent bridging for system flexibility and multi-processor support
- Reconfigurable host or target operation
- Ideal for high-performance and applications requiring robust data transmission



-D4



PCOA-G4-D8-0A SHOWN

CLASS 1 LASER PRODUCT per IEC 60825-1 Ed. 3 (2014)

-G3 Data Rate only (- G4 in testing)

Notes:

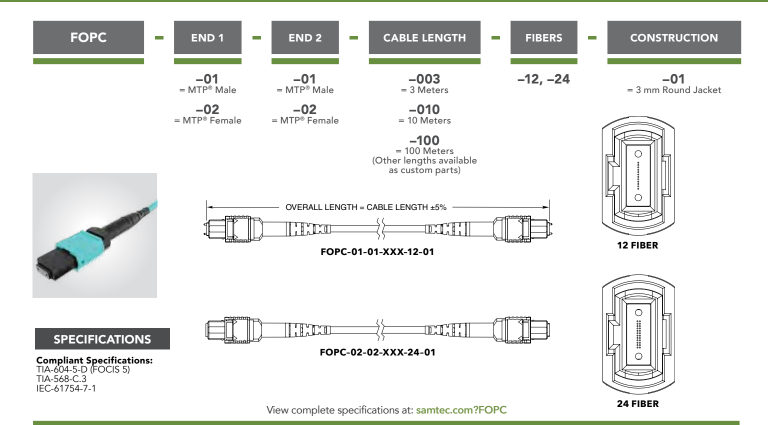
Some lengths, styles and options are non-standard, non-returnable.

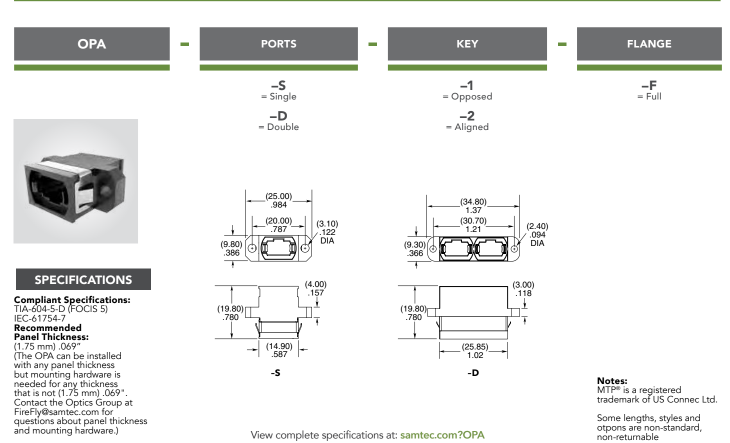
PCI-SIG®, PCI Express® and the PCIe® design marks are registered trademarks and/or service marks of PCI-SIG.

View complete specifications at: samtec.com?PCOA



OPTICAL PATCH CABLE AND ADAPTOR





View complete specifications at: samtec.com?OPA samtec.com/Optics

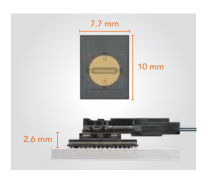
Some lengths, styles and otpons are non-standard, non-returnable

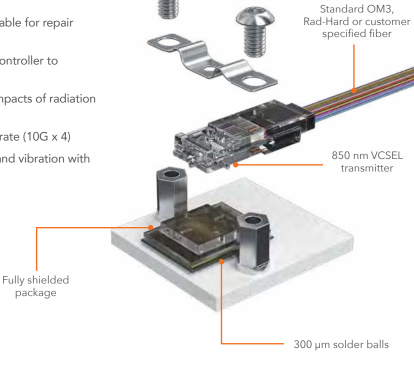


FIREHAWK™ RUGGEDIZED OPTICAL TRANSCEIVERS

FEATURES & BENEFITS

- Chip Scale Package (CSP) with the industry's smallest footprint and lowest profile, weighing less than 0.4 grams
- RVCON® optical cables are removable and replaceable for repair or reconfiguration
- FireHawk[™] for Mil/Aero with an integrated microcontroller to automate key functions (CSPO)
- FireHawk[™] for Space designed to withstand the impacts of radiation without the need for a microcontroller (CSSO)
- Extreme performance with up to 40 Gbps transfer rate (10G x 4)
- Rugged BGA board attach withstands high shock and vibration with the shortest possible thermal path
- Development Kit available, visit samtec.com/kits





FIREHAWK™ RVCON® OPTICAL CABLES





- RVCON® connector transfers the vertical output from the transceiver into optical fibers
- Attaches to the CSP after surface mount processing of the PCB board
- Designed for harsh environments and wide temperature ranges
- Design flexibility: ribbon, tubed and breakout fiber options; MUX/DMUX input and output configurations; CSP to multiple ends; single input to multiple CSPs (1:1, 1:2, 1:3)
- Variety of end 2 options including standard and mil/aero connectors, pins and shells

FIREHAWK™ CSPO FOR MIL/AERO APPLICATIONS





- Integrated microcontroller automates key functions: calibration, temperature compensation, register configuration, converts analog BIT into calibrated digital
- 10G x 4 data rate (10 Mbps to 10 Gbps per channel)
- -40 °C to +85 °C temperature range (+95 °C available)
- 3.3 V supply voltage; 1.2 W (total power 4 Tx and 4 Rx active)
- Roadmap: 25G x 4 system (up to 25 Gbps per channel) in the same 10G connector footprint

FIREHAWK™ CSSO FOR SPACE APPLICATIONS



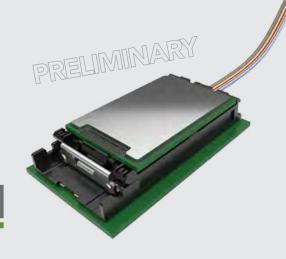


- 0.4 grams total weight for optimal SWaP (Size, Weight and Power)
- No microcontroller needed
- Radiation tolerant circuitry
- Optical cabling reduces weight and size for longer connections in satellites
- Module management, controls and diagnostics through a Serial Peripheral Interface (SPI)
- Robust performing ASIC for use in radiation environments

HALO™ NEXT GEN OPTICAL

- Capable of up to 112 Gbps PAM4 per lane
- Up to 16 channels (8 channel bidirectional)
- Low 6.5 mm profile with a 2-piece contact system
- Designed to withstand high shock and vibration
- Features a low center of gravity for a stable connection to the board
- Optically pluggable for easy replacement and increased uptime







OPTICS EVALUATION & DEVELOPMENT KITS

From concept and prototype to development and production, Samtec-designed and Partner-designed kits and boards featuring FireFly™ Micro Flyover System™ simplify design and reduce time to market. For more information, please visit samtec.com/kits or contact KitsAndBoards@samtec.com.

28 Gbps FireFly™ Evaluation Kit

Samtec's 28 Gbps FireFly[™] Evaluation Kit offers an easy-to-use platform for testing and real-time evaluation of the FireFly[™] Micro Flyover System[™]. The kit supports copper or optical FireFly[™] in x4 or x12 configurations. (Samtec P/N: REF-209623-01)



14 Gbps FireFly™ FMC Development Kit

Samtec's 14 Gbps FireFly™ FMC Development Kit is VITA 57.1 electrically compliant and provides up to 140 Gbps full-duplex bandwidth over 10 channels from an FPGA to an industry-standard multi-mode fiber optic cable.

(Samtec P/N: REF-193429-01)

25/28 Gbps FireFly™ FMC+ Development Kit

Samtec's 25/28 Gbps FireFly™ FMC+ Module is VITA 57.4 electrically compliant and provides up to 400/448 Gbps full-duplex bandwidth over 16 channels from an FPGA to an industry-standard multi-mode fiber optic cable. (Samtec P/N: REF-200772-XXX-XX-01)



10 Gbps FireHawk™ Evaluation Kits

Samtec's FireHawk™ Evaluation Kits offer real-time evaluation of FireHawk™ rugged optical transceivers in a lab or benchtop setting. Rated to 10 Gbps per lane in a x4 configuration, the transceivers combine extreme density with extreme performance to meet the harshest environments.



KIT NAME	SAMTEC KIT PN	ULTRA COMMUNICATIONS KIT PN	APPLICATIONS
FireHawk™ CSSO 10 Gbps Evaluation Kit	REF-230448-01	X80S-0103-EVK-003	Space
FireHawk™ CSPO 10 Gbps Evaluation Kit	REF-230449-01	X80SC-0102-EVK-003	Mil/Aero

RF/PRECISION RF

CABLE ASSEMBLIES • CONNECTORS • ORIGINAL SOLUTIONS • TECHNICAL SUPPORT

CABLE ASSEMBLIES

144-167

Precision RF 50 Ω (18 GHz to 110 GHz)

168-181

Standard RF 50 Ω & 75 Ω (Sub-6 GHz & 12G-SDI)



BOARD CONNECTORS

148-161

Precision RF 50 Ω (18 GHz to 110 GHz)

170-181

Standard RF 50 Ω & 75 Ω (Sub-6 GHz & 12G-SDI)



CABLE CONNECTORS

148-161

Precision RF 50 Ω (18 GHz to 110 GHz)

170-180

Standard RF 50 Ω & 75 Ω (Sub-6 GHz & 12G-SDI)



ADAPTORS

162-163

Precision RF 50 Ω (In-Series & Between-Series)



ORIGINAL RF SOLUTIONS

147

181

Precision RF

Low Frequency



Magnum RF™ Solutions for Ganged Cable-to-Board or Board-to-Board Applications	156-157
Bulls Eye® Solutions for 40 GHz, 50 GHz, 70 GHz & 90 GHz	164-166
Flexible Waveguide Technology for Frequencies up to 90 GHz (E-band)	167
Customs & Tech Support	182

COMPLETE RF INTERCONNECT SOLUTIONS

PRECISION 50 Ω (18 to 110 GHz) • STANDARD 50 Ω & 75 Ω (SUB-6 GHz & 12G-SDI) • TECH **SUPPORT**

Samtec offers complete RF interconnect solutions supporting traditional sub-6 GHz frequencies to 110 GHz microwave/mmWave frequencies (sub-Terahertz spectrum). Products include end-to-end RF cable assemblies. board connectors, cable connectors, adaptors and Samtec Original RF solutions.

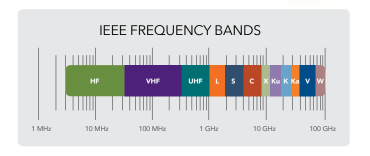
Technical Support

High-level design and development of advanced interconnect systems, along with industry leading expertise, allows us to offer effective strategies and support for optimizing the entire signal channel.

RF technical support includes launch optimization, simulation and testing. Customization of products, both quick-turn modifications or new designs, is also available.

Applications

- Test and Measurement
- Military, Aerospace, Satellite, Radar Broadcast & 12G-SDI
- 5G/6G, Low Latency Wireless Communications
- Automotive, Telematics
- Industrial, Monitoring, Instrumentation



PRECISION RF, 50 Ω

Interface	1.00 mm	1.35 mm	1.85 mm	2.40 mm	2.92 mm	3.50 mm	SSMA	SMA	Ganged SMPM	SMPM	SMP	N Type	TNCA
Frequency	110 GHz	90 GHz	65 GHz	50 GHz	40 GHz	34 GHz	34 GHz	18/26.5 GHz	65 GHz	65 GHz	40 GHz	18 GHz	18 GHz

STANDARD RF. 50 Ω & 75 Ω

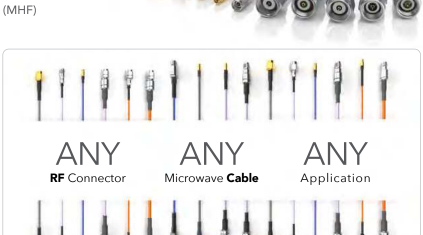
Interface	MHF	SMA	MCX	ммсх	TNC	BNC (50 Ω)	SMB (50 & 75 Ω)	Ganged (50 & 75 Ω)	BNC (75 Ω)	HD BNC (75Ω)	DIN 1.0/2.3 (75 Ω)
Frequency	6 GHz	4 GHz	4 GHz	5 GHz	12 GHz	12 GHz	12 GHz				

F-224 samtec.com/RF



CABLE ASSEMBLIES

- Precision, high frequency or standard, low frequency
- Assemblies available with the following cable types:
 - Low-loss microwave/millimeter wave from .047 to .277, semi-flexible
 - Orange Cable! Phase and insertion loss stable, highperformance cable assemblies optimized for next gen frequency targets
 - RG type (316, 174, 178, 58, 179, 6)
 - 12G-SDI optimized
 - 0.81 mm and 1.13 mm Micro High Frequency (MHF)
- Discrete and ganged solutions
- Cable lengths standard up to 10 meters (> 10 meters as custom RSP)
- Phase matching in pairs down to 1 ps
- Cable management available
- Mix & Match Solutions for Any Application:
 Samtec offers a variety of end options for each product series; this blends application-specific customization with the simplicity and lead-time efficiencies of an off-the-shelf assembly



BOARD CONNECTORS, CABLE CONNECTORS & ADAPTORS

- Precision, high frequency or standard, low frequency solutions
- Board-to-board or cable-to-board applications
- Threaded, bulkhead, push-on or bayonet coupling
- Solderless compression mount: vertical & edge launch
- Soldered: through-hole, surface mount, edge mount or mixed technology
- Balanced connectors for high-volume pick-and-place automation
- 12G-SDI optimized broadcast video solutions (BNC, high-density BNC, DIN 1.0/2.3)
- Cable connectors for use with industry standard cables: offer the flexibility to terminate to an industry-standard cable specified for your application
- \bullet Adaptors for 50 Ω precision RF applications: in-series and between-series



Ganged Solutions



 50Ω , 75Ω & 12G-SDI Solutions



Complete Mated Sets

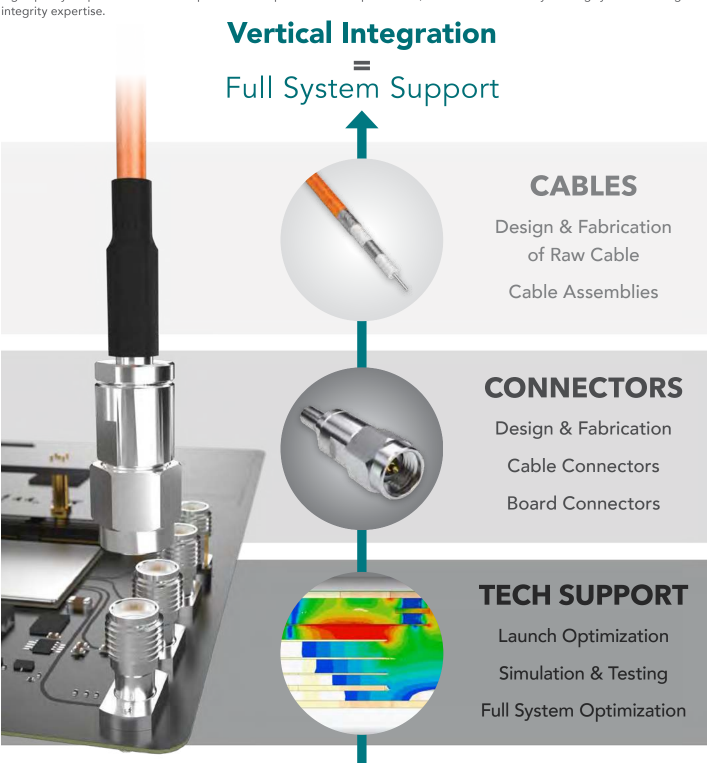


Precision Interconnects

PRECISION RF

MICROWAVE / MILLIMETER WAVE CABLE ASSEMBLIES & INTERCONNECTS

The Samtec RF product line includes 18 to 110 GHz High Frequency, Precision RF solutions for microwave and mmWave applications, including full cable assemblies, cable connectors and board level interconnects. Our focus is on delivering high-quality RF products that meet precision and performance expectations, blended with industry-leading system-level signal integrity expertise.



ORANGE IS THE NEW CABLE!



PHASE & INSERTION LOSS STABLE HIGH FREQUENCY CABLE ASSEMBLIES

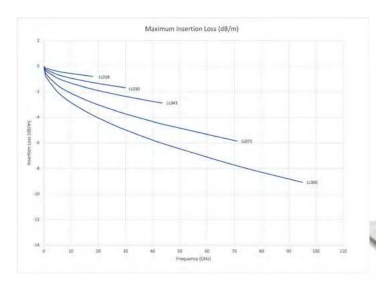
Samtec's next generation of RF coaxial cable offers improved stability with temperature and flexure over time. The coaxial structure—with an outer jacket colored in distinctive Samtec orange—is designed to meet increased demands placed on the aerospace, defense, datacom, computer/semiconductor and instrumentation markets. Performance is optimized at frequencies that go beyond traditional industry targets to support emerging applications.

LOW-LOSS CABLE CONSTRUCTION (VS. TYPICAL PTFE CABLES)

Series	LL018	LL030	LL043	LL071	LL095	
Impedance (Ω)			50			
Max Frequency (GHz)	18	30	43.5	71	95	
Outer Dia. (inches)	0.306	0.192	0.143	0.096	0.078	
Min Static Bend Radius (to inside of cable) (inches)	1.25	0.375	0.25	0.25	0.125	
Velocity of Propagation (%)			77			
Min Shielding Effectiveness (dB)			-90			
Temp Range (°C)	-65 °C to +125 °C					
Insertion Loss		Se	ee Chart Belo)W		

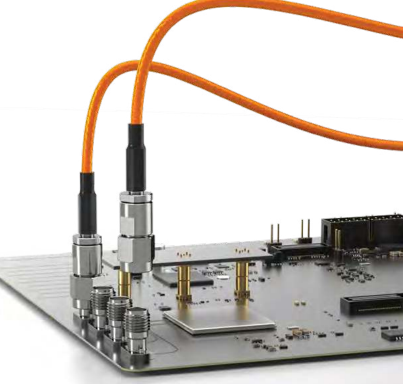


INSERTION LOSS (dB/m)



FREQUENCY FOR EMERGING APPLICATIONS

18 GHz, 30 GHz, 43.5 GHz, 71 GHz, 95 GHz



$50\,\Omega\,\mu$ WAVE/mmWAVE CABLE SPECIFICATIONS

STANDARD OFF-THE-SHELF ASSEMBLIES

SERIE	S	RF047-A, GC47	RF25S	RF405	RF085	RF086, GC86	RF23C	RF23S	RF402	RF180	RF280
ТҮРЕ	ТҮРЕ		Samtec 25 AWG, flexible	RG 405, .086, (24 AWG), semi- flexbile	.085 (24 AWG), low loss flexible	.086 (23 AWG), low loss flexible	Samtec 23 AWG, flexible, copper shield	Samtec 23 AWG, flexible	RG 402, .141 (19 AWG), semi- flexbile	.178 (16 AWG), low loss flexible	.277 (11 AWG), low loss flexible
ELECTRICAL											
Max. Frequen	cy (GHz)	65	40	20	50	65	50	35	20	27	18
	1 GHz	1.21	0.79	0.72	0.69	0.65	0.68	0.72	0.40	0.27	0.17
Max. Insertion	26 GHz	7.43	3.80 @ 20 GHz	4.26 @ 20 GHz	4.28	3.90	4.27	3.71 @ 20 GHz	2.30 @ 20 GHz	1.23 @ 18 GHz	0.79 @ 18 GHz
Loss (dB/m)	40 GHz	9.68		_	5.59	5.06	5.59	-		-	
	50 GHz	11.14	-	_	6.47	5.81	6.46		-	_	
Propagation De	elay (ns/m)	4.76		4.79	4.75	4.20	4.76	4.72	4.79	4.17	4.02
Velocity of Pro	pagation		70%			80%	70)%	70%	80%	83%
Capacitance	(pF/m)	95.00	96.80	104.97	88.20	83.37	97.80	95.45	98.07	82	.00
CONSTRUC	ΓΙΟΝ										
Material						Solid Silver Plated	d Copper				
Center Conductor	AWG (mm/in.)	29 (.2870 / .0113)	25 (.4570 / .0180)	24 (.510	0 / .0200)	23 ((.5740 / .0226)	19 (.9200 / .0362)	16 (1.3000 / .0512)	11 (2.2600 / .0889)
	Material	PFA	Solid FEP	PTFE	Solid PTFE	Foam FEP	FEP	Solid FEP	PTFE	PTFE	Таре
Dielectric	Dia. (mm/in.)	.9220 / .0363	1.4700 / .0578	1.6800 / .0660	1.6300 / .0640	1.6150 / .0636	1.8470 / .0727	1.8470 / .0727	2.9800 / .1170	3.6800 / .1450	6.3500 / .2500
Shield	Material	1) Ag Plate 2) Ag Plate		Tinned Cu	Spiral Strip Ag Plated Cu	1) Ag Plated Cu 2) Ag Plated Cu	1) Ag Plated Cu 2) Cu Tape 3) Ag Plated Cu	1) Ag Plated Cu 2) Ag Plated Cu	Tinned Cu	2) Al Po 3) Rou	Plated Cu olyester and Ag ad Cu
Outer Braid	Dia. (mm/in.)	1.1700 / .0460	1.8600 / .0735	2.2000 / .0860	2.1300 / .0840	2.1080 / .0830	2.2730 / .0895	2.2480 / .0885	3.5800 / .1410	4.5200 / .1780	7.0400 / .2770
	Material	FEP		-		FEP	,		-	FI	ΕP
Jacket	Dia. (mm/in.)	1.4200 / .0560	2.0600 / .0810	3.2000 / .1260	2.6400 / .1040	2.5400/.1000	2.6670 / .1050	2.5900 / .1020	4.5800 / .1803	4.9500 / .1950	7.6200 / .3000
MECHANICA	AL										
Operating	Temp	-65° C to 125° C	-40° C to 200° C	-40° C to 125° C	-65° C to 125° C	-55° C to 125° C	-65° C to 125° C	-40° C to 200° C	-40° C to 150° C	-55° C to	200° C
Min. Bend I	Min. Bend Radius 5.00 mm		9.00 mm	6.35 mm	13.20 mm	8.90 mm	3.18 mm	8.89 mm	10.90 mm	24.80 mm	38.10 mm
Connector Options		1.00 mm, 1.35 mm, 1.85 mm, 2.40 mm, 2.92 mm, SMA, SMP, SMPM, Ganged SMPM (Magnum RF™)	SMA	, SMP	2.92 mm, 2.40 mm	1.85 mm, 2.40 mm, 2.92 mm, SMA, SMP, SMPM, Ganged SMPM (Magnum RF™)	2.40 mm, 2.92 mm, SMA, SMP, SMPM	3.50 mm	SMA	SMA, TNCA, N Type	SMA, TNCA, N Type

 $For \ complete \ specifications, \ visit \ samtec.com \ or \ contact \ RFGroup@samtec.com$

samtec

ORIGINAL SOLUTIONS PRECISION RF

PRECISION ALIGNMENT FEATURES

- Eliminates misalignment that can occur during board assembly
- Ensures repeatable peak connector performance
- Available on 135, 185, 240, 292 & GPPC Series

DIFFERENTIAL PAIR TEST & MEASUREMENT

- Two-port SMPM ganged solution (GPPC Series)
- Solderless compression mount design
- Saves board real estate (2x the spacing savings)
- Cable-to-board or board-to-board

RIGHT-ANGLE, LOW PROFILE, GANGED SMPM

- Extremely low profile, high-density, right-angle connector (GPPC Series, -RA-SM option)
- Belly-to-belly, surface mount PCB connection for maximum density
- Body height: 3.94 mm (.155")

COUNTERWEIGHT SOLUTIONS

- Enables efficient board assembly (eliminates hand soldering)
- Balanced for automated, high-volume pick-and-place automation
- Edge mount SMA (26.5 GHz) or 2.92 mm (40 GHz)

ANALOG OVER ARRAY™ CONNECTORS

- Enhanced open-pin-field arrays simultaneously run analog, digital, and power signals
- Reference designs and evaluation kits
- Industry-leading crosstalk and return loss performance















SERIES	135/185/240/292/GPPC	GPPC (-CMM)	GPPC (-RA-SM)	RSP (SMA/2.92 mm)	ANALOG OVER ARRAY™
Application	Precision Alignment	Differential Pair Testing	Extremely Low Profile	Balanced Edge Mount	Analog, Digital & Power
URL	samtec.com/alignment	samtec.com?GPPC	samtec.com?GPPC	Contact: RFGroup@samtec.com	samtec.com/AOA

PRODUCT FAMILY	BULLS EYE®	FLEXIBLE WAVEGUIDE	VNX+	MAGNUM RF™
URL	samtec.com/BullsEye	samtec.com/Waveguide	samtec.com/VNX-plus	samtec.com/ magnumRF

1.00 mm TO 110 GHz

1.00 mm **Cable Assemblies** RF047-A



SERIES

END 1 CONNECTOR

END 2 CONNECTOR

OVERALL LENGTH

RF047-A = (1.2 mm) .047" overshield DIA 29 AWG milimeter wave cable

-10BJ

= 1.00 mm Bulkhead Straight Jack

-10SP

= 1.00 mm Straight Plug

-"XXXX" = Overall Length in millimeters

-0100 (100 mm) 3.94" minimum

ALSO AVAILABLE

1.35 mm, 1.85 mm, 2.40 mm, 2.92 mm, SMPM, SMP, SMA = RF047-A

VSWR

1.40 max. (DC to 90 GHz) 1.50 max. (90 GHz to 110 GHz)

1.00 mm **Cable Connectors** PRF10



CONNECTORS FOR INDUSTRY STANDARD CABLES			
PRF10-J-C-VP-047D-SS	.047 Semi-Rigid		

For a complete list of 1.00 mm cable connectors, visit www.samtec.com?PRF10

.047 Semi-Rigid

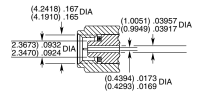
J-C = Cable Jack

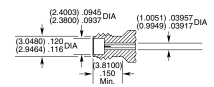
P-C = Cable Plug

VP = Plating (75 μ " Gold center contact, passivated outer contact)

SS = Straight, Solder Clamp

INTERFACE STANDARD







1.35 mm TO 90 GHz

1.35 mm Cable Assemblies RF047-A



SERIES

END 1 CONNECTOR END 2 CONNECTOR OVERALL LENGTH

RF047-A

= (1.2 mm) .047" overshield DIA 29 AWG milimeter wave cable -13BJ

= 1.35 mm Bulkhead Straight Jack

-13SP

= 1.35 mm Straight Plug

-"XXXX"
= Overall Length in millimeters

-0100 (100 mm) 3.94" minimum

ALSO AVAILABLE

1.00 mm, 1.85 mm, 2.40 mm, 2.92 mm, SMPM, SMP, SMA = RF047-A

VSWR

RF047-A: 1.40 max.

1.35 mm Board Connectors

135

Cable Mates: RF047-A



135 **–** GENDER

= Jack

- TYPE -

= PCB

Mount

-VP = 50 μ"

PLATING

= 50 µ"
(1.27 µm)
Gold center contact,
Passivated outer contact



-ST = Straight

-CM = Compression Mount Stripline

TERMINATION

-CMM = Compression Mount Microstrip

-1 = Without screws

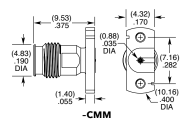
OPTION

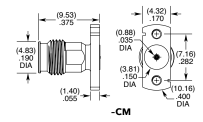
-2 = With screws



PACKAGING







1.35 mm Cable Connectors PRF13



CONNECTORS FOR INDUSTRY STANDARD CABLES

PRF13-P-C-VP-047A-SS	Temp-Flex 1000671047
PRF13-J-C-VP-047A-BS	Temp-Flex 1000671047

For a complete list of 1.35 mm cable connectors, visit www.samtec.com?PRF13

P-C = Cable Plug

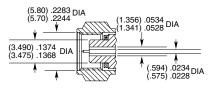
J-C = Cable Jack

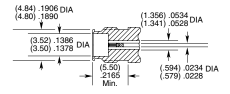
VP = Plating (75 μ " Gold center contact, passivated outer contact)

SS = Straight, Solder Clamp

BS = Bulkhead, Solder Clamp

INTERFACE STANDARD





1.85 mm TO 65 GHz

1.85 mm **Cable Assemblies** RF047-A, RF086



RF047-A

SERIES

END 1 CONNECTOR

END 2 CONNECTOR

OVERALL LENGTH

TYPE

PLATING

-EP

= 50 µ"

contact,

outer

contact

= (1.2 mm) .047" overshield DIA 29 AWG millimeter wave cable

RF086 = (2.18 mm) .086" overshield DIA 23 AWG millimeter wave cable

-18SP

= 1.85 mm Straight Plug

-18SJ

= 1.85 mm Straight Jack

-"XXXX"

= Overall Length in millimeters

-0100 (100 mm) 3.94" minimum

VSWR

RF047-A: 1.40 max. **RF086:** 1.40 max.

ALSO AVAILABLE

1.00 mm, 1.35 mm, 2.40 mm, 2.92 mm, SMPM, SMP, SMA = RF047-A

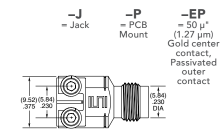
2.40 mm, 2.92 mm, SMPM, SMP, SMA = RF086

185

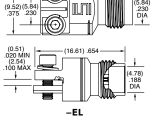
1.85 mm **Board Connectors**

Cable Mates: RF047-A, RF086





GENDER



ORIENTATION

-ST

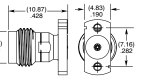
= Straight

TERMINATION

-CM = Compression Mount Stripline

-CMM = Compression Mount Microstrip

-EL = Edge Launch



=Without

Screws (-CM &

-CMM

only)

-2 = With

Screws (-CM &

-CMM only) -01 = .040" to .100" PCB thickness (-EL only)

OPTION **PACKAGING**

Leave blank for individually bagged.

> -B = Bulk packaged

-CM

1.85 mm **Cable Connectors** PRF18

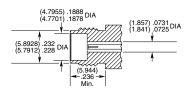


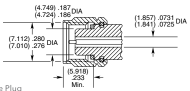
CONNECTORS FOR INDUSTRY STANDARD CABLES				
Harbour SS405				
Harbour SS405				
Harbour SS405				
Temp-Flex 1001935086				
Temp-Flex 1000671047				
Temp-Flex 1000671047				
.047 Semi-Rigid				
.047 Semi-Rigid				
.047 Semi-Rigid				
EZ-47-LA Semi-Rigid				
EZ-70-LA Semi-Rigid				
RG 405 Semi-Rigid				
RG 405 Semi-Rigid				

For a complete list of 1.85 mm cable connectors, visit www.samtec.com?PRF18

PRF18-P-C-EP-086E-SS

INTERFACE STANDARD





P-C = Cable Plug

J-C = Cable Jack

EE = Plating (50 μ" gold center contact, & outer contact)

EP = Plating (50 μ " gold center contact, passivated outer contact)

SS = Straight, Solder Clamp

SD = Straight, Direct Solder

BS = Bulkhead, Solder Clamp

Dynawave DF165



2.40 mm TO 50 GHz

2.40 mm **Cable Assemblies** RF047-A, RF085,

RF086, RF23C



VSWR

RF047-A: 1.35 max. **RF086:** 1.40 max. **RF085:** 1.40 max. **RF23C:** 1.40 max.

SERIES

RF047-A = (1.2 mm) .047" overshield DIA 29 AWG millimeter wave cable

RF086

= (2.18 mm) .086" overshield DIA 23 AWG millimeter wave cable

RF085 = (2.16 mm) .085" overshield DIA 24 AWG millimeter wave cable

RF23C

= MWC-2350CU-01 millimeter wave cable with copper foil shield

END 1 CONNECTOR

END 2 CONNECTOR

OVERALL LENGTH

-24SJ

= 2.40 mm Straight Jack

-24SP

= 2.40 mm Straight Plug

-"XXXX" = Overall Length in

millimeters

-0100 (100 mm) 3.94" minimum (RF047-A, RF085, RF086)

-0152 (152 mm) 5.984" minimum (RF23C)

ALSO AVAILABLE

1.00 mm, 1.35 mm, 1.85 mm, 2.92 mm, SMPM, SMP, SMA = RF047-A

1.85 mm, 2.92 mm, SMPM, SMP, SMA = RF086

2.92 mm = RF085

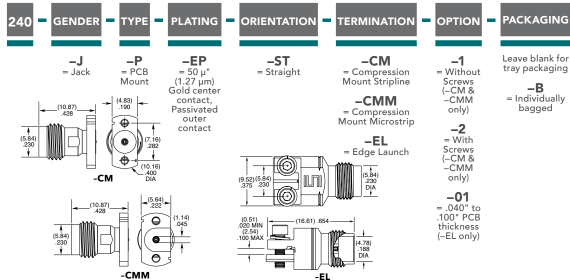
2.92 mm, SMPM, SMP, SMA = RF23C

-EL

2.40 mm **Board Connectors**

Cable Mates: RF047-A, RF086, RF085, RF23C





2.40 mm **Cable Connectors** PRF24



CONNECTORS FOR INDUSTRY STANDARD CABLES			
Harbour SS405			
RG 405			
Harbour SS405			
Semflex HP120			
Semflex HP160			
Semflex HP160			
IW 1401			
IW 1401			
IW 1501			
Dynawave DF150			
Temp-Flex 1001935086			
Temp-Flex 1001935086			

For a complete list of 2.40 mm cable connectors, visit www.samtec.com?PRF24

P-C = Cable Plug

J-C = Cable Jack

EE = Plating (50 μ" gold center contact & outer contact)

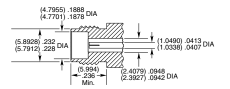
EP = Plating (50 μ " gold center contact, passivated outer contact)

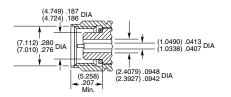
SS = Straight, Solder Clamp

SD = Straight, Direct Solder

BS = Bulkhead, Solder Clamp

INTERFACE STANDARD





2.92 mm Cable Assemblies

RF047-A, RF086, RF085, RF23C



VSWR

RF047-A: 1.35 max. **RF086:** 1.40 max. **RF085:** 1.40 max. **RF23C:** 1.40 max.

SERIES

RF047-A = (1.2 mm) .047" overshield DIA 29 AWG millimeter wave cable

RF086

= (2.18 mm) .086" overshield DIA 23 AWG millimeter wave cable

RF085 = (2.16 mm) .085" overshield DIA 24 AWG millimeter wave cable

= MWC-2350CU-01 millimeter wave cable with copper foil shield

END 1 CONNECTOR

END 2 CONNECTOR

OVERALL LENGTH

-92SJ

= 2.92 mm Straight Jack

-92SP

= 2.92 mm Straight Plug

ALSO AVAILABLE

1.00 mm, 1.35 mm, 1.85 mm, 2.40 mm, SMPM, SMP, SMA = RF047-A

1.85 mm, 2.40 mm, SMPM, SMP, SMA = RF086

2.40 mm = RF085

2.40 mm, SMPM, SMP, SMA = RF23C

-ST

= Straight

-"XXXX"

= Overall Length in millimeters

-0100 (100 mm) 3.94" minimum (RF047-A, RF085, RF086)

-0152 (152 mm) 5.984" minimum (RF23C)

2.92 mm **Board Connectors** 292

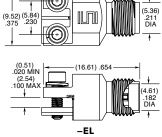
Cable Mates: RF047-A, RF085, RF086, RF23C





GENDER

292

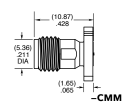


PLATING TYPE







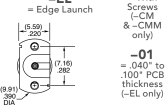


ORIENTATION **TERMINATION**

-CM = Compression Mount Stripline

-CMM = Compression Mount Microstrip

-EL



PACKAGING

Leave blank for

individually

bagged.

-B

= Bulk

packaged

2.92 mm **Cable Connectors** PRF92



JOINT STATES CADELS
RG 405 Semi-Rigid
.085 Semi-Rigid
Semflex HP160
IW 1501
Harbour LL142
Harbour SS405
Harbour SS405
Harbour SS405
RG 402
Semflex HP190
Semflex HP160
Semflex HP120
Dynawave DF140
.047 Semi-Rigid
.047 Semi-Rigid
Dynawave DF150
Haverhill HC35004
RG 402
.047 Semi-Rigid
Temp-Flex 1001935086
Times Max Gain 200

CONNECTORS FOR INDUSTRY STANDARD CABLES

For a complete list of 2.92 mm cable connectors, visit www.samtec.com?PRF92

INTERFACE STANDARD

OPTION

-1

=Without

Screws

(-CM &-CMM

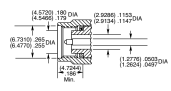
only)

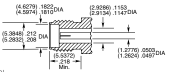
-2

= With

only)

-01





P-C = Cable Plug

J-C = Cable Jack

EE = Plating (50 μ " Gold center contact & outer contact)

EP = Plating (50 μ " Gold center contact, passivated outer contact)

SS = Straight, Solder Clamp

SD = Straight, Direct Solder

BS = Bulkhead, Solder Clamp

4S = 4-hole flange, Solder Clamp



3.50 mm TO 34 GHz

3.50 mm **Cable Assemblies** RF235



RF23S = MWC-2350-01 microwave cable with 23 AWG solid FEP Dielectric

SERIES

END 1 CONNECTOR

END 2 CONNECTOR

-35SJP

= 3.50 mm Straight Jack

-35SPP

= 3.50 mm Straight Plug

OVERALL LENGTH

-"XXXX"

= Overall Length in millimeters

-0100 (100 mm) 3.94" min.

VSWR

RF23S: 1.30 max

3.50 mm **Cable Connectors** PRF35



CONNECTORS FOR INDUSTRY STANDARD CABLES			
PRF35-P-C-EP-405-SS	RG 405, Semi-Rigid		
PRF35-J-C-EP-402-SS	RG 402, .141, Semi-Rigid		
PRF35-J-C-EP-402-BS	RG 402, .141, Semi-Rigid		
PRF35-P-C-EP-402-SS	RG 402, .141, Semi-Rigid		
PRF35-P-C-EP-120A-SS	Semflex HP120		
PRF35-J-C-EP-160-SS	Semflex HP160		
PRF35-P-C-EP-160-SS	Semflex HP160		
PRF35-P-C-EP-210A-SS	Micro-Coax UFA210A		

For a complete list of 3.50 mm cable connectors, visit www.samtec.com?PRF35

P-C = Cable Plug

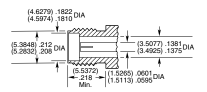
J-C = Cable Jack

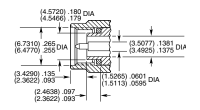
 $EP = Plating (50 \mu'' Gold center contact, passivated outer contact)$

SS = Straight, Solder Clamp

BS = Bulkhead, Solder Clamp

INTERFACE STANDARD





SSMA TO 34 GHz

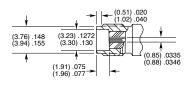
SSMA Cable Connectors PRFS1

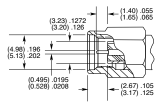


CONNECTORS FOR INDUSTRY STANDARD CABLES			
PRFS1-J-C-EE-405-BD	RG 405, Semi-Rigid		
PRFS1-P-C-EE-405-SD	RG 405, Semi-Rigid		
PRFS1-P-C-EP-141A-SS	Harbour SS402		

For a complete list of SSMA cable connectors, visit www.samtec.com?PRFS1 $\,$

INTERFACE STANDARD





SMA Cable Assemblies

RF047-A, RF086, RF23C, RF25S, RF402, RF405, RF180, RF280



VSWR

RF047-A: 1.30 max. RF086: 1.30 max. RF23C: 1.30 max. RF180: 1.35 max. RF280: 1.35 max.

Additional connector

SERIES

RF047-A

= (1.2 mm) .047" overshield DIA 29 AWG millimeter wave cable

RF086

= (2.18 mm) .086" overshield DIA 23 AWG millimeter wave cable

RF23C

= MCW-2350CU-01 millimeter wave cable with copper foil shield

RF25S

= MWC-2550-01 microwave cable with 25 AWG solid FEP dielectric

RF402

=RG 402 (.141") 19 AWG semi-flexible microwave cable

= RG 405 (.086") 24 AWG semi-flexible microwave cable

= (4.52 mm) .178" overshield DIA, 16 AWG microwave cable

RF280 = (7 mm) .277" overshield DIA, 11 AWG microwave cable

options available. Contact RFGroup@samtec.com

CONNECTOR

CONNECTOR

-01SP1*

= SMA Straight Plug

-01RP1*

= SMA Right-angle Plug (RF047-A, RF086, RF23C & RF25S not available)

-01BJ1*

SMA Bulkhead Jack (RF402 & RF405 not available)

-015B = Straight Bulkhead Jack, Sealed (RF047-A, RF086 & RF23C only)

*Remove last "1" from end connector when specifying RF047-A, RF086, RF23C, RF180 & RF280.

ALSO AVAILABLE

1.00 mm, 1.35 mm, 1.85 mm, 2.40 mm, 2.92 mm, SMPM, SMP = RF047-A

> 1.85 mm, 2.40 mm, 2.92 mm, SMPM, SMP= RF086

2.40 mm, 2.92 mm, SMPM, SMP = RF23C

SMP = RF25S, RF405

TNCA, N Type = RF180

TNCA, N Type = RF280

OVERALL LENGTH

-"XXXX"

- = Overall Length in millimeters
- -0100 (100 mm) 3.94" minimum (RF047-A, RF086, RF25S, RF402, & RF405)
- -0152 (152 mm) 5.984" minimum (RF23C & RF180)
- -0200 (200 mm) 7.87" minimum (RF280)

SMA **Board Connectors**

SMA-TH, SMA-SM, SMA-MT, SMA-EM

Cable Mates:

RF047-A, RF086, RF23C, RF25S, RF402, RF405, RF180, RF280



SMA GENDER

(13.50) .531

-ST-TH1

= Jack

-P = PCB Mount

PLATING TYPE

-H = 30 μ" (0.76 μm) Gold center contact.

3 μ" (0.08 μm) Gold outer contact -GF

= 10 μ" (0.25 μm) Gold center contact, 3 μ" (0.08 μm) Gold outer contact (-SM1 only)

ORIENTATION

-ST = Straight

-RA = Right-angle

-SM1 = Surface Mount (-GF-RA only)

TERMINATION

_TH1

= Through-hole

EM1

= Edge Mount (–ST only)

-EM3

= Drop-in Edge Mount (-ST only)

-MT1 = Mixed Technology (-ST only)

SMA Cable Connectors



CONNECTORS FOR INDUSTRY STANDARD CABLES PRF01-P-C-EP-120C-SS Harbour LL120 PRF01-J-C-EP-142-SS Harbour LL142 PRF01-P-C-EP-142-SS Harbour LL142 PRF01-P-C-EP-142-RS Harbour LL142 Harbour SB142 Harbour I L 335 PRF01-P-C-EP-335-SS Harbour LL335i PRF01-P-C-EP-335A-SS PRF01 P-C-EP-190-SS Semflex HP190 PRF01-P-C-EP-190-RS Semflex HP190

(7.00) .276

INTERFACE STANDARD (4.3180) .170 (3.8100) .150 **(1.2700)** .0500 DIA (6.4770) (4.5923 .255 .1808 DIA DIA (4.0894) .161 DIA MAX P-C = Cable Plug (1.2954) .051 DIA (1.2446) .049 (5.3848) .212 DIA (5.2832) .208 J-C = Cable Jack EP = Plating (4.0894) .161 DIA (50 μ" Gold center contact, (4.6736) .184 DIA (4.6228) .182 DIA passivated outer contact) SS = Straight, Solder Clamp RS = Right-angle, Solder Clamp (5.5372) .218 MIN.

For a complete list of SMA cable connectors, visit www.samtec.com?PRF01

PRF01-P-C-EP-305-SS

PRF01-P-C-EP-290-SS

Semflex HP305

Semflex LA290



SMPM TO 65 GHz

SMPM Cable Assemblies RF047-A, RF086, RF23C



VSWR

RF047-A: 1.40 max.

1.20 max. (DC to 26.5 GHz) 1.40 max. (26.5 GHz to 50 GHz)

SERIES

RF047-A = (1.2 mm) .047" overshield DIA

29 AWG millimeter cable

RF086

= (2.18 mm) .086" overshield DIA 23 AWG millimeter cable

RF23C = MWC-2350CU-01 millimeter wave cable with copper foil shield

SMPM

(0)

(((1) -ST-TH-1

END 1 CONNECTOR

END 2 CONNECTOR

OVERALL LENGTH

-MOSP

= SMPM Straight Plug, Full Detent

-M0SJ

= SMPM Straight Jack

-MORJ

= SMPM Right-angle Jack (RF047-A only)

-MOBJ

= SMPM Straight Bulkhead Jack (RF047-A only)

-"XXXX"

= Overall Length in millimeters

-0100 (100 mm) 3.94" minimum (RF047-A, RF086)

-0152 (152 mm) 5.984" minimum (RF23C)

RF086: 1.40 max. RF23C:

ALSO AVAILABLE

1.00 mm, 1.35 mm, 1.85 mm, 2.40 mm, 2.92 mm, SMP, SMA = RF047-A

1.85 mm, 2.40 mm, 2.92 mm, SMP, SMA = RF086

2.40 mm, 2.92 mm, SMP, SMA = RF23C

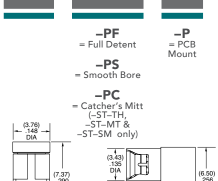
SMPM Board Connectors

SMPM-SM, SMPM-TH, SMPM-RA, SMPM-MT, SMPM-EM

Cable Mates:

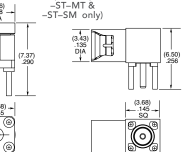
RF047-A, RF086, RF23C





GENDER

TYPE



-HG = 30 µ" (0.76 µm) Gold center contact, 10 µ" (0.25 µm) Gold outer contact (-ST only)

PLATING



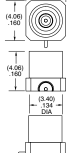


ORIENTATION

-ST = Straight -RA

= Right-angle (-TH required)

_(4.06) .160



-ST-SM-1

= Surface Mount (-ST only) -MT = Mixed Technology (-ST only) (5.61) .221-

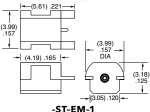
TERMINATION

-EM = Drop-in Edge Mount (–ST only)

-TH

= Through-hole

–SM



SMPM Cable Connectors PRFM0

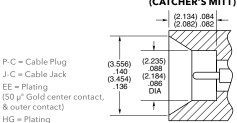


CONNECTORS FOR INDUSTRY STANDARD CABLES			
PRFM0-J-C-EE-085-BD	Harbour SS405		
PRFM0-J-C-EE-047A-BD	Temp-Flex 1000671047		
PRFM0-J-C-HG-047A-SD	Temp-Flex 1000671047		
PRFM0-J-C-EE-047A-RD	Temp-Flex 1000671047		
PRFM0-P-C-HG-047A-SD	Temp-Flex 1000671047		
PRFM0-J-C-EE-047B-SD	Temp-Flex 1001935047		
PRFM0-J-C-EE-086-SD	Temp-Flex 1001935086		
PRFM0-P-C-EE-086-SD	Temp-Flex 1001935086		

-RA-TH-1

For a complete list of SMPM cable connectors, visit www.samtec.com?PRFM0

INTERFACE STANDARD (CATCHER'S MITT)



HG = Plating(30 µ" Gold center contact, 10 μ " Gold outer contact)

P-C = Cable Plug

J-C = Cable Jack

& outer contact)

EE = Plating

SD = Straight, Direct Solder

BD = Bulkhead, Direct Solder RD = Right-angle, Direct Solder



SMPM TO 65 GHZ

SMPM Ganged Cable:

GC47, GC86

Mates With: GPPC



SERIES

NO. OF ROWS

-1

NO. OF POSITIONS

-02, -04,

-06, -08, -10

ASSEMBLY LENGTH

-"XXXX"

= Assembly Length in millimeters -0100 (100 mm) 3.94" minimum

GC47

= Ganged SMPM with (1.2 mm) .047" overshield DIA 29 AWG millimeter wave cable

GC86

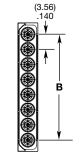
= Ganged SMPM with (2.18 mm) .086" overshield DIA 23 AWG millimeter wave cable

NO. OF POSITIONS	A	В
-02	(8.89) .350	(3.56) .140
-04	(16.00) .630	(10.67) .420
-06	(22.10) .870	(17.78) .700
-08	(30.23) 1.190	(24.89) .980
-10	(37.34) 1.470	(32.00) 1.260

OAL = Assembly Length -

ALSO AVAILABLE Other RF options for end 2 وفأسوح يقيائينة عدايا Contact RFGroup@samtec.com

Notes: Cable lengths longer than 1000 mm (39.37") are not supported with S.I. test data. Some sizes, styles and options are non-standard, (7.04) non-returnable.



SMPM Ganged Block: GPPC

Mates With: GC47, GC86



GPPC GENDER

= Plug

Full







-02,

-04, -06,





GC47-1-08-XXXX SHOWN

contact, 10 μ" (0.25 μm) extra Gold outer body (–EM only)

-HG = 30 µ" (0.76 µm) Gold center contact, 10 μ" (0.25 μm) Gold outer body (–SL &

-SM only)

-ST = Straight

ORIENTATION

-RA = Right-angle (–SM only)

-SM = Surface Mount (Right-angle only)

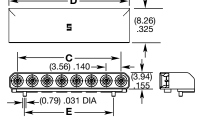
TERMINATION

Leave blank for -SL &-SM

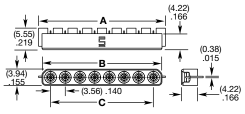
1N

-EM = Edge Mount

-SL = Stub Launch



GPPC-PS-1-08-XX-RA-SM SHOWN



GDDC.	_DC_1_	US-A	Y_CT_	EM_1N	ICHO	W/N

Detent -08, -10 (Per Row)
-PS = Plug Smooth Bore
-PC = Catcher Mitt (-ST-SL & -RA-SM only)
(28.96) 1.140
P1
→ (0.79) .031 DIA
(21.34) .840 ->
(3.94) .155
→ (3.56) .140 (24.89) .980 → (24.89)
GPPC-PS-1-08-XX-ST-SL SHOWN

NO. OF POSITIONS	A	В	С	D	E
-02	(9.35) .368	(7.70) .303	(3.56) .140	(7.62)300	N/A
-04	(16.46) .648	(14.81) .583	(10.67) .420	(14.73) .580	(7.11) .280
-06	(23.57) .928	(21.92) .863	(17.78) .700	(21.84) .860	(14.22) .560
-08	(30.68) .1.208	(29.03) 1.143	(24.89) .980	(28.96) 1.140	(21.34) .840
-10	(37.80) 1.488	(36.14) 1.423	(32.00) 1.260	(36.07) 1.420	(28.45) 1.120

Notes:

Some sizes, styles and options are non-standard. non-returnable.





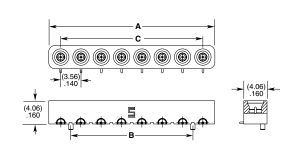
SMPM TO 65 GHz



Mates With: PRFIA







GPPB-PF-1-08-EG-ST-SM-1N SHOWN

PLATING

-EP

= 50 µ" (1.27 µm)

heavy Gold

center

contact, Passivated

outer body

NO. OF POSITIONS	A	В	С
-02	(7.62) .300	N/A	(3.56) .140
-04	(14.73)	(7.11)	(10.67)
	.580	.280	.420
-06	(21.84)	(14.22)	(17.78)
	.860	.560	.700
-08	(28.96)	(21.34)	(24.89)
	1.14	.840	.980
-10	(36.07)	(28.45)	(32.00)
	1.42	1.12	1.26

TERMINATION

-CMM

= Compression Mount

ALSO AVAILABLE

(8.33 mm) .328" Pitch (5.08 mm) .200" Pitch Edge Mount termination Contact RFGroup@samtec.com

DUAL POSITION SOLDERLESS COMPRESSION MOUNT

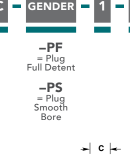
-PC = Catcher's Mitt

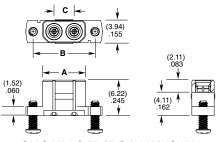
SMPM Ganged Block:

GPPC

Mates With: GC47, GC86, PRFIA







NO. OF Α (7.62) .300

ORIENTATION

-ST

= Straight

GPPC-PX-1-2-EP-ST-CMM-X SHOWN

PACKAGING

Leave blank for Individually

bagged

-B

= Bulk Package

С

(3.56)

В

(10.92)

.430

SMP Cable Assemblies

RF047-A, RF086, RF23C, RF25S, RF405



VSWR

RF047-A: 1.50 max. **RF086:** 1.50 max. **RF23C:** 1.50 max. **RF25S:** Contact Samtec RF405: Contact Samtec

SERIES

RF047-A

= (1.2 mm) .047" overshield DIA 29 AWG millimeter wave cable

RF086 = (2.18 mm) .086" overshield DIA 23 AWG millimeter wave cable

RF23C

= MWC-2350CU-01 millimeter wave cable with copper foil shield

RF25S

= MWC-2550-01 microwave cable with 25 AWG solid FEP dielectric

RF405

= RG 405 (.086") 24 AWG semi-flexible microwave cable

CONNECTOR

END 2 CONNECTOR

LENGTH

-"XXXX"

= Overall Length in millimeters

-0100 (100 mm) 3.94" minimum (RF047-A, RF086, RF23C)

-0152 (152 mm) 5.984" minimum (RF23C)

-00SJ

= SMP Straight Jack (RF047-A, RF086 & RF23C only)

-00MJ

= SMP Right-angle Jack (RF047-A, RF086 & RF23C only)

-00BF

= SMP Bulkhead Jack, Full Detent (RF086 & RF23C only)

-00BL

= SMP Bulkhead Jack, Limited Detent (RF086 & RF23C only)

-00BS

= SMP Bulkhead Jack, Smooth Bore (RF086 & RF23C only)

-00BC

= SMP Bulkhead Jack, Catcher's Mitt (RF086 & RF23C only)

-00SJ7

= SMP Straight Jack (RF25S & RF405 only)

-00RJ7 = SMP Right-angle Jack (RF25S & RF405 only)

ALSO AVAILABLE

1.00 mm, 1.35 mm, 1.85 mm, 2.40 mm, 2.92 mm, SMPM, SMA = RF047-A

1.85 mm, 2.40 mm, 2.92 mm, SMPM, SMA = RF086

2.40 mm, 2.92 mm, SMPM, SMA = RF23C

SMA = RF25S

SMA = RF405

SMP Cable Connectors PRF00



CONNECTORS FOR INDUSTRY STANDARD CABLES

PRF00-J-C-EE-047A-RD	Temp-Flex 1000671047
PRF00-J-C-EE-085A-SD	.086 Semi-Rigid
PRF00-PF-C-KK-047D-BD	.047 Semi-Rigid

For a complete list of SMP cable connectors, visit www.samtec.com?PRF00

J-C = Cable Jack

 $EE = Plating (50 \mu'' Gold center contact & outer contact)$

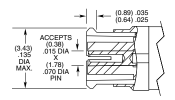
KK = Plating (100 μ " Gold over Nickel center contact, passivated outer contact)

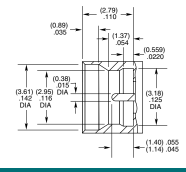
BD = Bulkhead, Direct Solder

SD = Straight, Direct Solder

RD = Right-angle, Direct Solder

INTERFACE STANDARD (FULL DETENT)







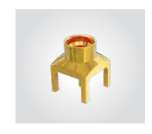
SMP TO 40 GHz

SMP Board Connectors

SMP-TH, SMP-EM, SMP-MT, SMP-SM

Cable Mates:

RF047-A, RF086, RF23C, RF405, RF25S



SMP -	GENDER	- ТҮРЕ	_	PLATING	-	ORIENTATION	-	TERMINATION

-HG

Gold center contact, 10 µ" (0.25 µm) Gold outer body

= 30 µ" (0.76 µm)

-PF

= Plug, Full Detent

-PL

= Plug, Limited Detent

-PS

= Plug, Smooth Bore

-PC

= Plug, Catcher's Mitt

_	ORIENTATION	-	TERI

-ST -SM = Straight

=Surface Mount (Not available with PS)

-TH"X"

= Through-hole (Specify "X" from chart)

-MT"X"

= Mixed Technology (Specify "X" from chart)

-EM

= Edge Mount (-PL & -PS only)

OPTION (X)	A (HEIGHT DIM.)	BOARD THICKNESS
1	(5.88) .2315	(1.60 mm) .062" PCB
2	(6.54) .2575	(2.36 mm) .093" PCB

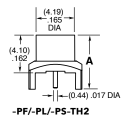
-P

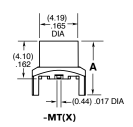
= PCB

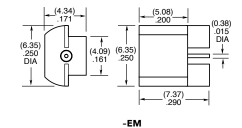
Mount

ALSO AVAILABLE

Low Frequency options. Contact RFGroup@samtec.com







SMP Bullet Adaptor SMP-B





-B

= Bullet Adaptor

(3.40) .134 DIA-

(3.32) .131

PLATING

-HG

= 30 µ" (0.76 µm)

Gold center contact, 10 µ" (0.25 µm) Gold outer body

(1.02) .040 →

(3.40) .134 DIA

(3.32)

ORIENTATION

-ST

= Straight

(0.57) .023 DIA

(2.87) .113 DIA

(7.95) .313

-0795

BULLET LENGTH

-0591 = (5.91 mm) .233"

-0645

= (6.45 mm) .254"

-0690 = (6.90 mm) .272"

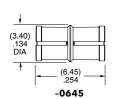
-0795

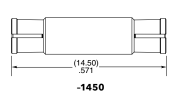
= (7.95 mm) .313"

-0896 = (8.96 mm) .353"

-1305 = (13.05 mm) .514"

-1450 = (14.50 mm) .571"



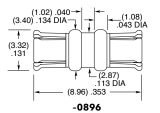


.019

(3.32)

(3.40)_ .134 DIA

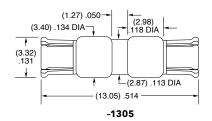
- (5.91) .233 -0591



(1.12)

(6.90) .272

-0690



N Type Cable Assemblies RF180, RF280



VSWR

RF 180:

1.35 max. (-06SP & -06BJ) 1.45 max. (-06RP)

RF 280:

PRF06

1.35 max. (-06SP & -06BJ) 1.35 max. (DC to 14 GHz) (-06RP) 1.50 max. (14 GHz to 18 GHz)

SERIES

RF180 = (4.52 mm) .178" overshield DIA, 16 AWG microwave cable

RF280 = (7 mm) .277" overshield DIA, 11 AWG microwave cable

END 1 CONNECTOR

END 2 CONNECTOR

OVERALL LENGTH

-06SP

= N Type Straight Plug

-06RP

= N Type Right-angle Plug

-06BJ

= N Type Straight Bulkhead Jack

-"XXXX"

= Overall length in millimeters

-0152 (152 mm) 5.984" minimum (RF180)

-0200 (200 mm) 7.87" minimum (RF280)

ALSO AVAILABLE

SMA, TNCA = RF180 SMA, TNCA = RF280

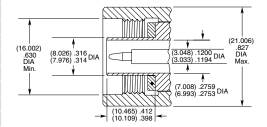
N Type Cable Connectors

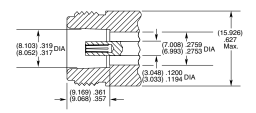


CONNECTORS FOR INDUST	RY STANDARD CABLES
PRF06-P-C-EP-141A-SS	Harbour SS402
PRF06-J-C-EP-142-BS	Harbour LL142
PRF06-P-C-EP-142-SS	Harbour LL142
PRF06-P-C-EP-142-RS	Harbour LL142
PRF06-P-C-EP-142A-SS	Harbour SB142
PRF06-J-C-EP-335-BS	Harbour LL335
PRF06-P-C-EP-335-SS	Harbour LL335
PRF06-P-C-EP-335-RS	Harbour LL335
PRF06-P-C-EP-335A-SS	Harbour LL335i
PRF06-P-C-EP-335A-SS	Harbour LL335i
PRF06-P-C-EP-335A-RS	Harbour LL335i
PRF06-J-C-EP-160A-BS	Harbour LL160
PRF06-P-C-EP-160A-SS	Harbour LL160
PRF06-P-C-EP-160A-RS	Harbour LL160
PRF06-P-C-EP-120A-SS	Semflex HP120
PRF06-J-C-EP-190-BS	Semflex HP190
PRF06-P-C-EP-190-SS	Semflex HP190
PRF06-P-C-EP-190-RS	Semflex HP190
PRF06-J-C-EP-290-BS	Semflex LA290
PRF06-P-C-EP-290-SS	Semflex LA290
PRF06-P-C-EP-290-RS	Semflex LA290
PRF06-P-C-EP-305-SS	Semflex HP305
PRF06-J-C-EP-402-4S	RG 402, .141, semi-rigid
PRF06-P-C-EP-300A-SS	Times Max Gain 300
PRF06-P-C-EP-180B-SS	IW 1801
PRF06-P-C-EP-135-SS	Dynawave DF440W
PRF06-P-C-EP-270A-RS	Dynawave DF218
PRF06-P-C-EP-160B-SS	ATM CF-210
PRF06-P-C-EP 135B-SS	Lab-Flex 160S
PRF06-P-C-EP-284-SS	Micro-Coax UFB311A

For a complete list of N Type cable connectors, visit www.samtec.com?PRF06

INTERFACE STANDARD





P-C = Cable Plug

J-C = Cable Jack

EP = Plating (50 μ " Gold center contact, passivated outer contact)

SS = Straight, Solder Clamp

RS = Right-angle, Solder Clamp

BS = Bulkhead, Solder Clamp

4S = 4-hole Flange, Solder Clamp



TNCA TO 18 GHz

TNCA Cable Assemblies

RF180, RF280



RF180 = (4.52 mm) .178" overshield DIA, 16 AWG microwave cable

SERIES

RF280 = (7 mm) .277" overshield DIA, 11 AWG microwave cable

END 1 CONNECTOR

END 2 CONNECTOR

OVERALL LENGTH

-04SP

= TNCA Straight Plug

-04RP

= TNCA Right-angle Plug (RF180 only)

-04BJ

= TNCA Straight Bulkhead Jack

-"XXXX"

= Overall length in millimeters

-0100 (100 mm) 3.94" minimum (RF180)

-0200 (200 mm) 7.87" minimum (RF280)

VSWR

RF180: 1.35 max. (-04SP & -04BJ) 1.45 max. (-04RP) **RF280:** 1.35 max. (-04SP & -04BJ)

ALSO AVAILABLE

SMA, N Type = RF180 SMA, N Type = RF280

TNCA Cable Connectors PRF04

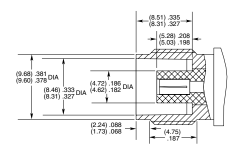


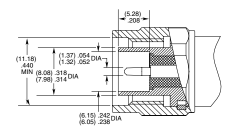
CONNECTORS FOR INDU	STRY STANDARD CABLES
PRF04-P-C-EP-142-RS	Harbour LL142
PRF04-J-C-EP-142-BS	Harbour LL142
PRF04-P-C-EP-142-SS	Harbour LL142
PRF04-P-C-EP-335-SS	Harbour LL335
PRF04-P-C-EP-290-SS	Semflex LA290
PRF04-J-C-EP-190-BS	Semflex HP190
PRF04-P-C-EP-190-RS	Semflex HP190
PRF04-P-C-EP-190-SS	Semflex HP190
PRF04-P-C-EP-335A-RS	Harbour LL335i
PRF04-J-C-EP-335A-BS	Harbour LL335i
PRF04-P-C-EP-300A-SS	Times Max Gain 300
PRF04-P-C-EP-200-SS	Times Max Gain 200
PRF04-P-C-EP-160A-SS	Harbour LL160
PRF04-J-C-EP-270A-BS	Dynawave DF218
PRF04-P-C-EP-135-SS	Dynawave DF440W
PRF04-P-C-EP-300A-SS	Times Max Gain 300
PRF04-J-C-EP-210A-BS	Micro-Coax UFA210A
PRF04-P-C-EP-210A-SS	Micro-Coax UFA210A
PRF04-P-C-EP-284-SS	Micro-Coax UFB311A
PRF04-J-C-EP-127-4S	Storm VSR150

CONNECTORS FOR INDUSTRY STANDARD CARLES

For a complete list of TNCA cable connectors, visit www.samtec.com?PRF04

INTERFACE STANDARD





P-C = Cable Plug

J-C = Cable Jack

 $EP = Plating (50 \mu'' Gold center contact, passivated outer contact)$

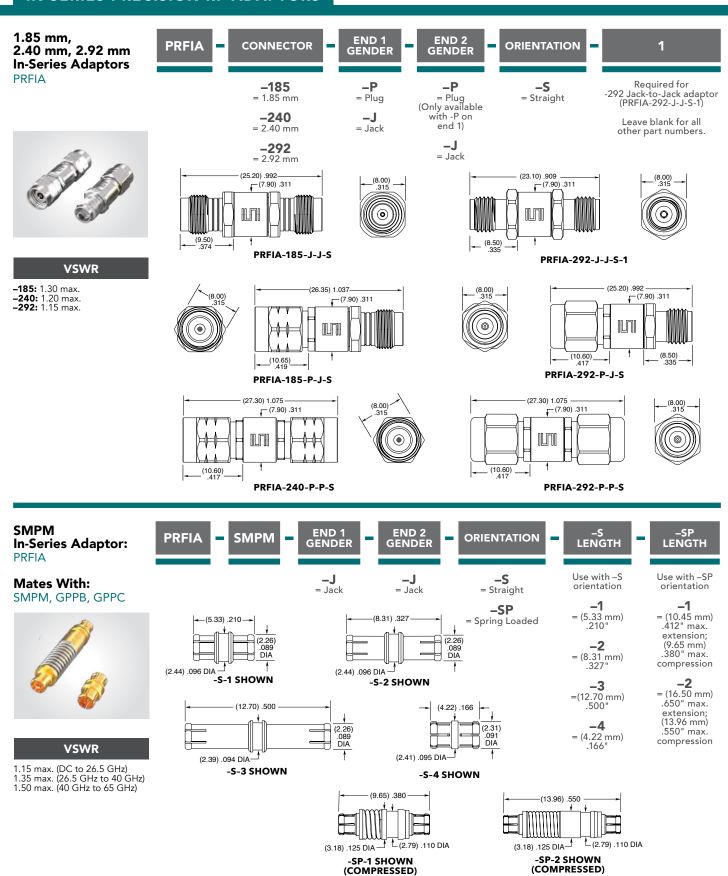
SS = Straight, Solder Clamp

RS = Right-angle, Solder Clamp

BS = Bulkhead, Solder Clamp

4S = 4-Hole Flange

IN-SERIES PRECISION RF ADAPTORS





BETWEEN-SERIES PRECISION RF ADAPTORS



PRFBA





-100 $= 1.00 \, \text{mm}$

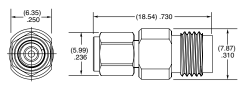
= Plug = Jack

-185 $= 1.85 \, \text{mm}$

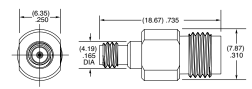
-S = Plug = Straight -J

VSWR

1.12 max. (DC to 26.5 GHz) 1.25 max. (26.5 GHz to 40 GHz) 1.30 max. (40 GHz to 50 GHz) 1.35 max. (50 GHz to 67 GHz)

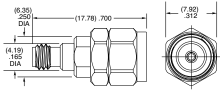


PRFBA-100-P-185-J-S

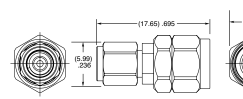


= Jack

PRFBA-100-J-185-J-S



PRFBA-100-J-185-P-S



PRFBA-100-P-185-P-S

2.92 mm to SMPM **Adaptors**

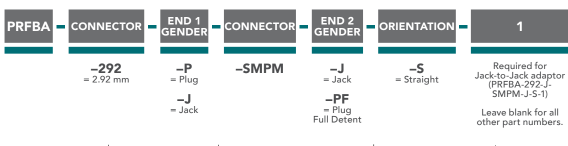
PRFBA

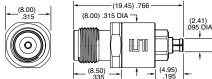




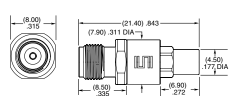
VSWR

1.30 max. (DC to 40 GHz)

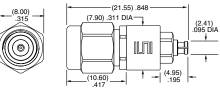




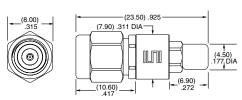
PRFBA-292-J-SMPM-J-S-1



PRFBA-292-J-SMPM-PF-S



PRFBA-292-P-SMPM-J-S



PRFBA-292-P-SMPM-PF-S

1

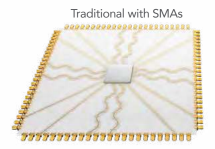


HIGH-PERFORMANCE TEST ASSEMBLIES TO 90 GHz

FEATURES & BENEFITS

The Bulls Eye* high-performance test assembly features a high-density, space-saving design that enables smaller evaluation boards and shorter trace lengths in test and measurement applications to 90 GHz.

- Compression mounts to the board for placement directly adjacent to the SerDes being characterized
- Solderless design improves cost and is easy to use within a lab setting
- End 2 connection to instrumentation: 1.00 mm, 1.35 mm, 1.85 mm, 2.40 mm or 2.92 mm
- High-density, space-saving design
- Single row or double row
- Complete list of applications: SerDes characterization, clock/data recovery (CDR), mmWave radar, automated test equipment, FR2 5G networks









HIGH-DENSITY & SPACE-SAVING

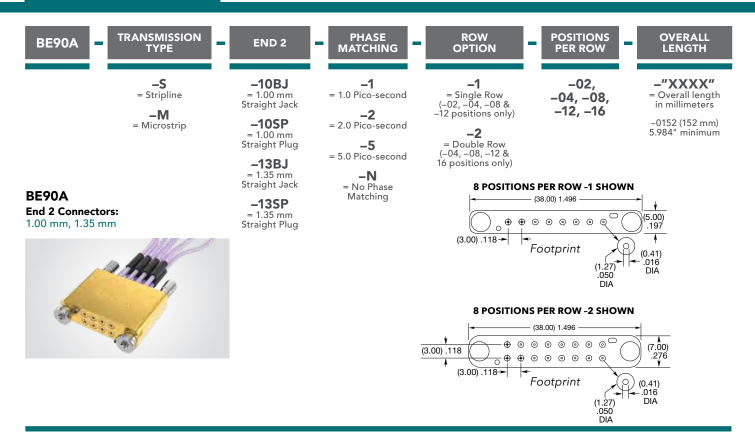
Enables smaller evaluation boards and shorter trace lengths.

PRODUCT FAMILY CROSS REFERENCE GUIDE

ASSEMBLY	90 GHz	70 GHz	50 GHz	40 GHz	TEST ASSEMBLY	SERDES CHARACTERIZATION
Block Bottom View	00000	60000000000000000000000000000000000000		01111010	BE90A,	PAM4
End 2 Connector	1.00 & 1.35 mm	1.85 mm	2.40 mm	2.92 mm	90 GHz	ZZ4
Samtec Series	BE90A	BE70A	BE40A			Gbps
Cable Type	.047	.086	MWC-23500	CU-01		
Cable Management		Yes			PAM4	
PCB Transition		Microstrip/CPW o	r Stripline		BE70A,	440
Bulls Eye® Connector Design	Spring-Loaded	Loaded Contact; 360° Grounding Pogo-Pin for Signal & Ground				112 G b p s
No. of Rows	Sing	gle or Double	Double			
No. of Positions	1x: 2, 4, 8, 12 2x: 4, 8, 12, 16	1x: 2, 4, 8, 12 2x: 3, 4, 6, 8, 10, 12, 14, 16	2x: 3, 4, 6, 8, 10,	12, 14, 16		PAM4
Impedance		50 Ω			BE40A,	
FPGA Development Kit		-	Xilinx® Zynq® Ultı RFSoC ZCU		50 GHz	56 G b p s
SI Evaluation Kit	_	70 GHz: REF-213864-01	50 GHz: REF-213497-01			

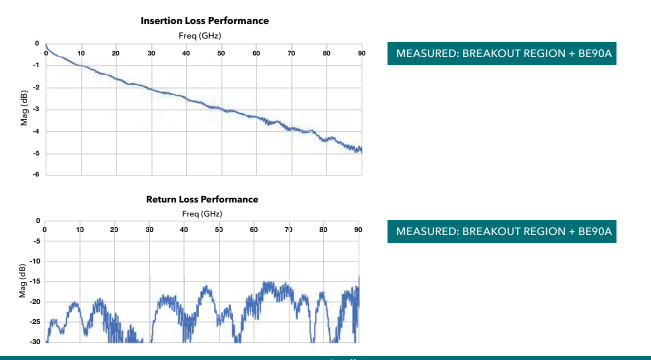


90 GHz ASSEMBLIES

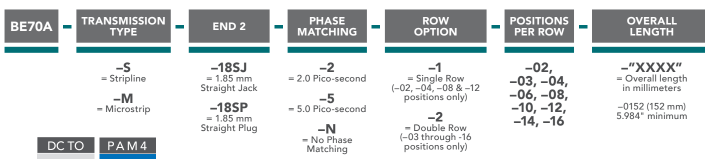


BE90A, 2 X 4 FOOTPRINT

Performance was measured using 50 Ohm coplanar waveguide (CPW) transmission line and 6 layer PCB (Isola Tachyon). The BE90A DUT consisted of a 2 row × 4 position -M (CPW/microstrip) block, 6-inch (152 mm) low-loss microwave cable and 1.00 mm end 2 connectors. Results include the breakout region and BE90A cable assembly. All other effects have been removed by de-embedding (AFR technique).



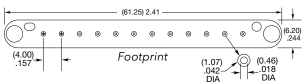
70 GHz ASSEMBLIES



BE70A End 2 Connectors: 1.85 mm (70 GHz)

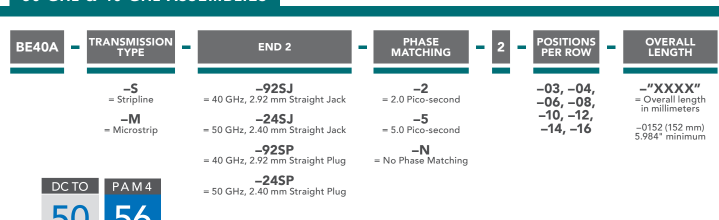


12 POSITIONS PER ROW -1 SHOWN



12 POSITIONS PER ROW -2 SHOWN (49.80) 1.961 (6.85)0 .270 0 0 0 0 0 0 (4.00)Footprint (1.07)DIA

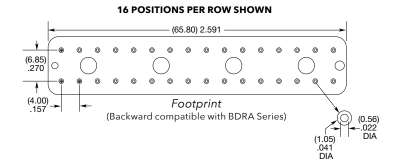
50 GHz & 40 GHz ASSEMBLIES



BE40A

End 2 Connectors: 2.40 mm (50 GHz) 2.92 mm (40 GHz)





NEXT GENERATION FLEXIBLE WAVEGUIDE

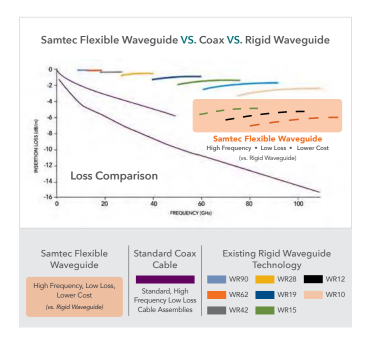


HIGH FREQUENCY • FLEXIBLE CABLE • SMALL FORM FACTOR • LOW LOSS

Samtec's new, high frequency micro waveguide technology is designed to support the demands of next generation millimeter wave systems. It uses a cable design allowing flexibility and a reduced size, and supports frequencies up to 90 GHz (E-band), but with a loss performance greatly improved over coaxial cables.

Due to loss requirements, higher frequencies often require the use of rigid, metallic waveguides. However, Samtec's innovative technology provides an alternative solution that is flexible, easier to use, and lower cost, while also maintaining the near-loss performance of a traditional rigid waveguide.

LOSS COMPARISON



E-BAND, FLEXIBLE WAVEGUIDE

- 60 GHz to 90 GHz, E-band
- Low loss
- Flexible cable with dynamic stability Ultra-small form factor

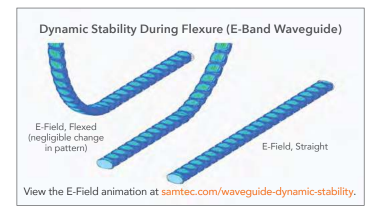
PRODUCT	SERIES	FREQUENCY BAND	DIMENSIONS			
Wayaguida	WF12 = Cross section: 3.10 mm (.122") x		Overall Length: 102 mm (4.00") Min.			
Waveguide	1.55 mm (.061") nom.	E	Threaded Plug: 5 mm (.196") x 8 mm (.314")			
Adaptor	WGBA = UG-387 to Threaded Waveguide Jack	(60 to 90 GHz)	Diameter: 19.05 mm (.750") (mates with WR12 standard flange)			

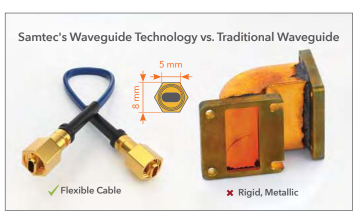
Also Available: V-Band (50 to 75 GHz)

WF15 Series Flexible Wavequide Cross Section: 3.76 mm (.148") x 1.88 mm (.074") nom.

UG-385 flange adaptor to Threaded Waveguide Jack

FLEXIBILITY & STABILITY





View complete specifications at: samtec.com?WF12 and samtec.com?WGBA

LOW FREQUENCY CABLE SPECIFICATIONS

STANDARD OFF-THE-SHELF ASSEMBLIES

SERII	ES	МН081	MH113	RF178	RF174	IJ5C [↑] (IsoRate [®])	RF316, IJ5C, IJ5H, GRF1-C,	RS316	RF058	RF179, GRF7-C, GRF7H-C	RFB8T	RFC8T	RFB6T	RFC6T	RFA6T	C28S
					50 :	Ω CABLES	GRF1H-C					75 Ω CA	ABLES			100 Ω CABLES
TYP	E		1.13 mm (31 AWG)		RG 174 (24 AWG)	Samtec 26 AWG, high-temp micro coax	RG 316 (24 AWG)	RG 316, double shielded (24 AWG)	RG 58 (20 AWG)	RG 179 (28 AWG)	Belden 1855A (23 AWG)	12G-SDI, Belden 4855R (23 AWG)	1694A	12G- SDI, Belden 4694R (18 AWG)	RG 6 (18 AWG)	Samtec 28 AWG, shielded twisted pair
ELECTRI	CAL															
Impedence	Ω	50 ± 3	50	± 2	50 ± 5	50 =	± 2	50	± 3			75 ±	= 3			100 ± 5
	100 MHz	1.00	0.60	0.50	0.40	0.68	0.30	1.40 @ 2 GHz	0.20	0.30	0.	12	0.07	0.06	0.07	
Insertion Loss	1 GHz	3.10	1.90	1.70	1.40	2.37	1.25	1.60 @ 3 GHz	0.80	0.80	0.37	0.36	0.21	0.19	0.21	
(dB/m)	6 GHz	8.60	4.90	5.90	4.40	6.53	4.25	2.20 @ 5 GHz	5.40	3.60	0.97	0.91	0.59	0.51	0.59	
Propagation Delay	nS/m	4.70	4.70	4.83	5.06	4.17	4.83		5.05	4.83	4.12	4.	.06	3.92	4.03	
Current Rating	Amps	1.20	2.10	3.00	5.00	3.00	5.00			3.00	5.00 4.70		16.00			
Capacitance	pF/m	100.00	95.00	96.00	101.00	85.60	96.00	95.80	102.00	64.00	55.70	53.40	53.14	52.20	53.14	38.00
CONSTR	UCTIC	N														
Center Conductor	Material		Plated oper	Silver Plated Copper Clad Steel	Bare Copper	Silver Plated Copper	Silver and Copper Plated Steel	Silver Plated Copper Clad Steel	Tinned Copper	Silver Plated Copper	Bare Copper	Silver Plated Copper	Bare Copper	Silver Plated Copper	Bare Copper	Silver Plated Copper
	AWG	34	31	28	24	26	24	ļ	20	28	2	3		18		28
Dielectric	Material	FI	EP	PTFE	KLPE	Foamed FEP	PTFE	FEP	Solid Polyeth- ylene	PTFE	FHDPE	PE (Foam)	FHDPE	PE (Foam)	FHDPE	FEP
Shield	Material	Silver Plated Copper	Tinned Copper	Silver Plated Copper	Tinned Copper	Si	lver Plated Copper		Tinned Copper	Silver Plated Copper	Tape-Al Foil Al Foil 2. Tinned 2. Al		Bonded Al Foil			Silver Plated Copper
Jacket	Material	PFA	FE	ΕP	PVC		FEP		PVC	FEP			I	PVC		
MECHAI	VICAL															
Operat Temp		t) °C :0) °C	-50 °C to +165 °C	-20 °C to +80 °C	-40 °C to +200 °C	-55 tc +165		-50 °C to +90 °C	-50 °C to +165 °C		-30 °C to +75 °C		-20 °C to +75 °C	-30 °C to +75 °C	-20 °C to +105 °C
Bend Radius	Min	5.00 mm	6.80 mm	10.20 mm	25.40 mm	3.18 mm	12.80 mm	12.80 mm	49.50 mm	10.20 mm	38.10 mm	41.00 mm	69.85 mm	70.00 mm	69.85 mm	19.05 mm
Connec Optio		MHF1, MHF3, MHF4	MHF1, SMA	MCX, SMA, SMB, BNC, TNC,	MMCX, MMCXV, MCX, SMA, SMB, BNC, TNC, N Type, Ganged	IsoRate®	MMCX, MMCXV, MCX, SMA, SMB, BNC, TNC, N Type, Ganged	MMCX, MCX, SMA, BNC, TNC	SMA, TNC, N Type	MCX, MMCX7, SMB, BNC, DIN 1.0/2.3, Ganged	HD-E DIN 1		[BNC, HD-BNC DIN 1.0/2	′3	CJT

^{*} ALSO USES RG 316



50 Ω MICRO HIGH FREQUENCY RF CABLES TO 6 GHz

MHF **Cable Assemblies**

MH081, MH113



SPECIFICATIONS

Outer Contact Material: Au plated Phosphor Bronze **Center Contact Material:** Au plated Phosphor Bronze (MHX) Au plated BeCu (SMA)
Insulator Material: PBT (MHX) PTFE (SMÁ) Operating Temperature: -40 °C to +90 °C Voltage Rating: 170 V max **Dielectric Withstanding** Voltage: 200 Vrms

0.81 mm Cable:

Capacitance: 100 pF/meter Max Attenuation (cable only): 3.1 dB @ 1 GHz Conductor Size: 36 AWG, (0.81 mm) .032" dia. **Conductor Material:** Silver Plated Copper Conductor Resistance: 1.40 Ω/meter max Insulator Diameter: (0.4 mm) .016" Insulator Material: FEP Shield Material: Silver Plated Coppe Jacket Material: PFA Jacket Diameter: (0.81 mm) .032" dia. Bend Radius: 5.0 mm Jacket Temp Rating: -40 °C to +90 °C

1.13 mm Cable:

Capacitance: 95 pF/meter Max Attenuation (cable only): 2 dB @ 1 GHz Conductor Size: 32 AWG, (1.13 mm) .045" dia. Conductor Material: Silver Plated Copper Conductor Resistance: 0.60 Ω/meter max Insulator Diameter: (0.66 mm) .026" Insulator Material: Shield Material: Tinned Copper

Jacket Material: Jacket Diameter:

(1.13 mm) .045" dia

6.8 mm Jacket Temp Rating: -40 °C to +90 °C

Bend Radius:

SERIES

MH081

= 0.81 mm Cable

MH113



Specify END OPTIONS from chart

CONNECTOR

OVERALL LENGTH

-0030

= 1.18" (30 mm)

-0050

= 1.97" (50 mm)

-0100

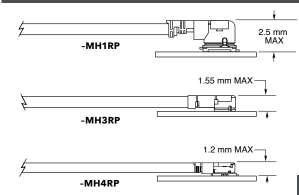
= 3.94" (100 mm)

-0150

= 5.91" (150 mm)

-0300 = 11.81" (300 mm)

APPLICATION



EXTRACTION TOOLS

MH1RP = RSP-122893-01

MH3RP = RSP-122893-02

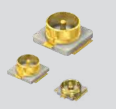
MH4RP = RSP-122893-03

MATING SOLUTIONS

MH1RP end mates with RSP-122811-01 (Cycles: 30 max.)

MH3RP end mates with RSP-122811-02

MH4RP end mates with RSP-122811-03



END OPTIONS -MH1RP = MHF1 Type Plug (3.9 μ" (0.1 μm) Gold on Center Contact, 1.9 μ" (0.05 μm) Gold on Shell) -MH3RP = MHF3 Type Plug (3.9 μ" (0.1 μm) Gold on Center Contact, 7 1.9 μ" (0.05 μm) Gold on Shell) (MH081 only) -MH4RP = MHF4 Type Plug (10 µ" (0.25 µm) Gold on Center Contact, 1.9 μ" (0.05 μm) Gold on Shell) (MH4RP is not available with MH1RP & MH3RP) (MH081 only) -01BJ1 = SMA Straight Bulkhead Jack (MH081 only)

-01BJ2 = SMA Straight Bulkhead Jack, Reversed Polarity -01SB1 = SMA Straight Jack, Sealed Bulkhead -01SR1 = SMA Straight Jack, Sealed Bulkhead, Reversed Polarity (30 μ" (0.76 μm) Gold on Center Contact, Gold Flash on Shell) -SING = Single Ended

(End 2 callout) XXXXXX = ~| B |-Stripped & Tinned

STRIPPED & TINNED (Dimensions in mm)

CALLOUT	Α	В	С
-303030	3.0	3.0	3.0
-303040	3.0	3.0	4.0
-403030	4.0	3.0	3.0
-403040	4.0	3.0	4.0
-404040	4.0	4.0	4.0

Both center conductor and braid shield are stripped, only the center conductor is tinned.

(End 2 callout)

50 Ω SMA TO 6 GHz

SMA Cable Assemblies RF174, RF178, RF316, RS316, RF058



SERIES

RF174

= RG 174 Cable

RF178

= RG 178 Cable

(-01BJ1 & -01BR1 only)

RF316 = RG 316 Cable, Single Braid Shield

RS316

= RG 316 Cable, Double Shield (-01SP1 & -01BJ1 only)

RF058 = RG 58 Cable (-01SP1, -01BJ1 & -01SB1 only) END 1 CONNECTOR

END 2 CONNECTOR

OVERALL LENGTH

-"XXXX"

millimeters

-0100 (100 mm)

3.94" minimum

Overall Length in

-01SP1

= SMA Straight Plug

-01RP1

= SMA Right-angle Plug

-01BJ1

= SMA Straight Bulkhead Jack

-01SB1

= Straight Bulkhead Jack, Sealed

-01SR1

= Straight Bulkhead Jack, Sealed, Reversed Polarity

-01BR1

= Straight Bulkhead Jack, Reversed Polarity

-01PN1

= 4-Hole Panel Mount Jack

ALSO AVAILABLE

50 Ω : MCX, MMCX, SMB, BNC, TNC, N Type = RF174, RF178, RF316

50 Ω: MCX, MMCX, BNC, TNC = RS316

50 Ω: TNC = RF058

SMA Cable Connectors

SMA-CA

(12.60) .496

Supplied with pins, washers, nuts and ferrules. See website for dimensions.

SMA GENDER

= Jack

TYPE

= Cable

-C4

= Cable

4-Mounting

Screws (–PN1 only)

 \oplus

PLATING =

–H

 $= 30 \mu''$

(0.76 µm) Gold center

contact,

3 μ" (0.08 μm) Gold outer

contact (N/A

with -BH1S)

-HF

= 30 µ"

(0.76 µm)

Gold center

contact,

3 μ" (0.08 μm) Gold outer

contact

(-BH1S only)

ORIENTATION

-ST

= Straight

TERMINATION

-BH2 = Bulkhead

-BH1

= Bulkhead

RG 174 / 316 Cable

RG 178 Cable

-BR1 = Bulkhead RG 174 / 316,

Reversed Polarity -BR2

= Bulkhead RG 178 Cable, Reversed Polarity -BH1S

= Bulkhead RG 316 Cable, Double Shield

-B10 Bulkhead RG 58 Cable

-PN1 = 4-Hole Panel Mount RG 174 / 316 Cable

-S10 = Sealed Bulkhead RG 58 Cable Leave blank for individually bagged.

PACKAGING

-B = Bulk packaged (-BH1 only)

Board Connectors See page 154 for **Board Connectors**

SMA GENDER

TYPE

(11.00) _ .433 Hex.

PLATING

ORIENTATION

TERMINATION

-CA1

= RG 174 / 316 Cable

(-ST only)

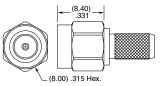
PACKAGING

SMA

-P = Plug

-S10, -B10

-C = Cable



-ST-C10

-H = 30 μ" (0.76 μm) Gold center contact, 3 μ" (0.08 μm) Gold outer contact (-CA1, -C10 only)

-HF

= 30 µ" (0.76 µm) Gold center contact, 3 μ" (0.08 μm) Gold outer contact (-CA1S only)

-ST = Straight

-RA = Right-angle

-C10 = RG 58 Cable

-CA1S = RG 316 Double Shielded Cable (-ST only)

Leave blank for individually bagged.

> -B = Bulk packaged (-CA1 only)

Supplied with pins, washers, nuts and ferrules. See website for dimensions.

samtec.com/SMA



50 Ω MCX TO 6 GHz

MCX Cable Assemblies RF174, RF178, RF316, RS316



SERIES

RF174

= RG 174 Cable

RF178

= RG 178 Cable

RF316

RS316 = RG 316 Cable, Double Shielded END 1 CONNECTOR

END 2 CONNECTOR

OVERALL LENGTH

-02SJ1

= MCX Straight Jack

-02RP1

= MCX Right-angle Plug (RS316 not available)

-02SP1

= MCX Straight Plug

-"XXXX"

= Overall Length in millimeters

-0100 (100 mm) 3.94" minimum

ALSO AVAILABLE

50 Ω: MMCX, SMA, SMB, BNC, TNC, N Type = RF174, RF178, RF316 50Ω : MMCX, SMA, BNC, TNC = RS316

MCX Board Connectors MCX-TH, MCX-SM, MCX-EM, MCX-MT

Cable Mates: RF174, RF178, RF316, RS316, GRF1H-C, IJ5H



MCX

GENDER TYPE

= Jack

-P

= Plug

(4.50) .177 DIA

-ST-SM1

(Jack)

(6.00)

-P = PCB Mount

-H = 30 μ" (0.76 μm) Gold center contact, 3 μ" (0.08 μm) Gold outer contact

PLATING

-(10.60) .417-

-RA-TH1

(Plug)

-ST = Straight

ORIENTATION

-RA = Right-angle

(9.50)

-TH1

TERMINATION

= Through-hole (-ST plug not available)

-TH2

= Elevated Through-hole (-ST plug only)

-SM1

= Surface Mount (Jack only)

-EM1

= Edge Mount (–ST jack only)

-MT1

Mixed Technology (-ST jack only)

MCX Cable Connectors MCX-CA



CONNECTORS FOR INDUSTRY STANDARD CABLES		
MCX-J-C-H-ST-CA1	RG 174/316 Cable	
*MCX-J-C-H-ST-CA2	RG 178 Cable	
MCX-J-C-HF-ST-CA1S	RG 316 Double Shielded Cable	
*MCX-P-C-H-ST-CA1	RG 174/316 Cable	
MCX-P-C-H-ST-CA2	RG 178 Cable	
MCX-P-C-HF-ST-CA1S	RG 316 Double Shielded Cable	
*MCX-P-C-H-RA-CA1	RG 174/316 Cable	
MCX-P-C-H-RA-CA2	RG 178 Cable	

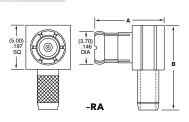
P-C = Cable Plug J-C = Cable Jack

H or HF = Plating (30 μ " Gold center contact, 3 μ" Gold outer contact)

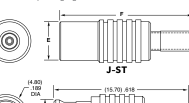
ST = Straight

RA = Right-angle

*Add "-B"	to the end	d of the par	t number fo	r bulk	nackaging







(4.80) DIA (3.73) -P-ST

TYPE (-RA)	A	В
-P-CA1	(7.78) .306	(9.50) .374
-P-CA2	(8.58) .338	(10.00) .394

TYPE (-ST)	E	F
-J-CA1	(4.50) .177	(15.50) .610
-J-CA2	(4.78) .188	(15.00) .591
-J-CA1S	(4.50) .177	(15.50) .610

Supplied with pins and ferrules. See website for dimensions.

50 Ω MMCX TO 6 GHz

MMCX Cable Assemblies

RF174, RF178, RF316, **RS316**



SERIES

RF174

= RG 174 Cable

RF178

= RG 178 Cable (-03SP1 & -03RP1 only)

RF316 = RG 316 Cable, Single Braid Shield

RS316

= RG 316 Cable, Double Shielded (-03SP1 only)

END 1 CONNECTOR

END 2 CONNECTOR

OVERALL LENGTH

-"XXXX"

= Overall Length in millimeters

-0100 (100 mm) 3.94" minimum

-03SP1

= MMCX Straight Plug

-03RP1

= MMCX Right-angle Plug

-V3SP1

= MMCXV Straight Plug, High Vibration

-V3RP1

= MMCXV Right-angle Plug, High Vibration

-V3SJ1

= MMCXV Straight Jack, High Vibration

50 Ω: MCX, SMA, SMB, BNC, TNC, N Type = RF174, RF178, RF316

 50Ω : MCX, SMA, BNC, TNC = RS316

ALSO AVAILABLE

MMCX Board Connectors MMCX-SM, MMCX-TH, MMCX-MT, MMCX-EM

Cable Mates: RF174, RF178, RF316, RS316, GRF1H-C, IJ5H



ммсх

GENDER

= Jack

-P

= Plug





(5.00)

-ST-SM1 (Jack)



-H = 30 μ" (0.76 μm) Gold center contact, 3 μ" (0.08 μm) Gold outer contact

PLATING

-RA-TH1

(Plug)

-ST = Straight

ORIENTATION

-RA = Right-angle

-TH1

= Through-hole

TERMINATION

-MT1

= Mixed Technology (-ST only)

-SM1

= Surface Mount (-RA plug not available)

-EM1

= Edge Mount (–ST only)

MMCX Cable Connectors MMCX-CA



CONNECTORS FOR INDUSTRY STANDARD CABLES		
MMCX-P-C-H-ST-CA1	RG 174/316 Cable	
MMCX-P-C-H-ST-CA2	RG 178 Cable	
MMCX-P-C-HF-ST-CA1S	RG 316 Double Shielded Cable	
MMCX-P-C-H-RA-CA1	RG 174/316 Cable	
MMCX-P-C-H-RA-CA2	RG 178 Cable	

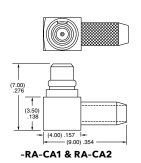
Add "-B" to the end of the part number for bulk packaging P-C = Cable Plug

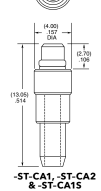
H or HF = Plating (30 μ " Gold center contact, 3 μ" Gold outer contact)

ST = Straight

RA = Right-angle

Supplied with pins and ferrules. See website for dimensions.







50 Ω TNC TO 6 GHz

TNC Cable Assemblies RF174, RF178, RF316, RS316, RF058



SERIES

END 1 CONNECTOR END 2 CONNECTOR OVERALL LENGTH

-"XXXX"

= Overall Length in millimeters

-0100 (100 mm) 3.94" minimum

RF174

= RG 174 Cable

RF178

= RG 178 Cable

RF316

= RG 316 Cable, Single Braid Shield

RS316

= RG 316 Cable, Double Shielded

RF058

= RG 58 Cable

-05SR3 = TNC Straight Plug, Reversed Polarity (RF058 only)

-05SP3

= TNC Straight Plug (RF058 not available)

-05BJ3

= TNC Straight Bulkhead Jack (RS316 & RF058 not available)

ALSO AVAILABLE

50 Ω: MCX, MMCX, SMA, SMB, BNC, N Type = RF174, RF178, RF316

 50Ω : MCX, MMCX, SMA, BNC = RS316

 50Ω : SMA, N Type = RF058

TNC Board Connectors

TNC-TH

Cable Mates:

RF174, RF178, RF316, RS316, RF058, GRF1H-C



TNC

GENDER

-P = PCB Mount

TYPE

...

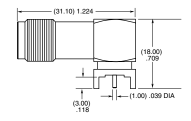
PLATING

-H = 30 μ" (0.76 μm) Gold center contact, Nickel on shell ORIENTATION

-RA = Right-angle TERMINATION

-TH1 = Through-hole





TNC Cable Connectors TNC-CA



Supplied with pins, washers, nuts and ferrules. See website for dimensions.

CONNECTORS FOR INDUSTRY STANDARD CABLES		
TNC-P-C-GN-ST-CA1	RG 174/316 Cable	
TNC-P-C-GN-ST-CA2	RG 178 Cable	
TNC-P-C-GN-SR-C10	RG 58 Cable	
TNC-J-C-GN-ST-BH1	RG 174/316 Cable, Bulkhead	
TNC-J-C-GN-ST-BH2	RG 178 Cable, Bulkhead	

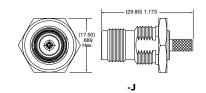
P-C = Cable Plug

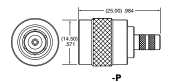
J-C = Cable Jack

GN = Plating (10 μ " Gold on contact, Nickel on body)

ST = Straight

SR = Straight Reverse Polarity





50 Ω BNC TO 4 GHz

BNC Cable Assemblies RF174, RF178, RF316, **RS316**



SERIES

RF174

= RG 174 Cable

RF178

= RG 178 Cable

RS316

= RG 316 Cable, Double Shielded

END 1 CONNECTOR

END 2 CONNECTOR

OVERALL LENGTH

-04SP3

= BNC Straight Plug (RS316 not available)

-04BJ2 = BNC Bulkhead Jack

-"XXXX" = Overall Length in millimeters

-0100 (100 mm) 3.94" minimum

ALSO AVAILABLE

50 Ω: MCX, MMCX, SMA, SMB, TNC, N Type = RF174, RF178, RF316

 50Ω : MCX, MMCX, SMA, TNC = RS316

BNC Cable Connectors



Supplied with pins, washers, nuts, gaskets and ferrules. See website for dimensions.

CONNECTORS FOR INDUSTRY STANDARD CABLES	
*BNC5-P-C-GN-ST-CA1	RG 174/316 Cable
*BNC5-P-C-GN-ST-CA2	RG 178 Cable
*BNC5-J-C-GN-ST-BH1	RG 174/316 Cable, Bulkhead
BNC5-J-C-GN-ST-BH2	RG 178 Cable, Bulkhead
BNC5-J-C-GN-ST-BH1S	RG 316 Double Shielded Cable, Bulkhead

*Add $^{\prime\prime}$ -B $^{\prime\prime}$ to the end of the part number for bulk packaging

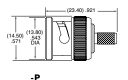
P-C = Cable Plug

J-C = Cable Jack

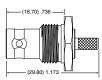
GN = Plating (10 μ " Gold on contact, Nickel on body)

ST = Straight











50 Ω SMB TO 4 GHz

SMB Cable Assemblies

RF174, RF178, RF316



SERIES

RF174

= RG 174 Cable

RF178 = RG 178 Cable

RF316

= RG 316 Cable, Single Braid Shield

END 1 CONNECTOR

END 2 CONNECTOR

OVERALL LENGTH

-07SP1

= SMB Straight Plug

-07RP1

= SMB Right-angle Plug

-07BJ1

= SMB Bulkhead Jack

-07BJ2

= SMB Bulkhead Jack (RF178 only)

-"XXXX" = Overall Length in millimeters

-0100 (100 mm) 3.94"

ALSO AVAILABLE

50 Ω : MCX, MMCX, SMA, BNC, TNC, N Type = RF174, RF178, RF316

SMB Board Connectors SMB5-TH

Cable Mates: RF174, RF178, RF316,

GRF1H-C, IJ5H



SMB5 **GENDER**

TYPE

-P = PCB

Mount

-H = 30 μ" (0.76 μm) Gold center contact, 3 μ" (0.08 μm) Gold

outer contact

PLATING

ORIENTATION

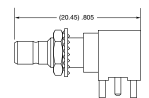
TERMINATION

-RA = Right-angle

_TH1 = Through-hole



= Jack



SMB Cable Connectors SMB5-CA



CONNECTORS FOR INDUSTRY STANDARD CABLES		
SMB5-P-C-H-ST-CA1	RG 174/316 Cable	
SMB5-P-C-H-RA-CA1	RG 174/316 Cable	
SMB5-J-C-H-ST-CA2	RG 178 Cable	
SMB5-J-C-H-ST-BH1	RG 316 Cable, Bulkhead	

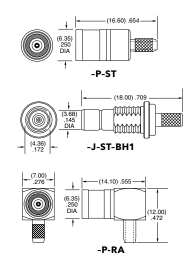
P-C = Cable Plug

J-C = Cable Jack

H = Plating (30 μ " Gold center contact, 3 μ " Gold on outer contact)

ST = Straight

RA = Right-angle



Supplied with pins, washers, nuts and ferrules. See website for dimensions.



75 Ω BNC TO 12 GHz

BNC Cable Assemblies RFC6T, RFA6T,



SERIES

RFC6T*

= 12G-SDI, Belden 4694R Cable

RFA6T

= RG 6 Cable RFB6T = Belden 1694A Cable

RF179

= RG 179 Cable

END 1 CONNECTOR

END 2 CONNECTOR

OVERALL LENGTH

-74SP3

= 75 Ω BNC Straight Plug

-D4SP3 = 75 Ω BNC Die Cast Straight Plug (RFA6T, RFB6T, RF179 only)

-74BJ3

= 75 Ω BNC Bulkhead Jack (RF179 only)

-74RP3 = 75 Ω BNC Right-angle Plug (RFA6T, RFB6T, RFC6T only)

-"XXXX"

= Overall Length in millimeters

-0300 (300 mm) 11.81" minimum (RFA6T, RFB6T, RFC6T)

-0100 (100 mm) 3.94" minimum (RF179)

ALSO AVAILABLE

75 Ω : DIN 1.0/2.3, HDBNC = RFA6T, RFB6T, RFC6T 75 Ω: DIN 1.0/2.3, SMB, MCX, MMCX = RF179

*Designed to meet SMPTE 2082 12G-SDI specifications.

BNC Cable Connectors BNC7T-CA

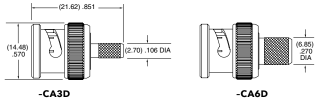


Supplied with pins, washers, nuts, gaskets and ferrules. See website for dimensions.

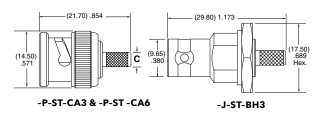
CONNECTORS FOR INDU	ISTRY STANDARD CABLES
**BNC7T-P-C-GN-ST-CA3	Machined, RG 179 Cable
**BNC7T-P-C-GN-RA-CA3	Machined, RG 179 Cable
**BNC7T-P-C-GN-ST-CA6	*Machined, RG 6 Cable
**BNC7T-P-C-GN-RA-CA6	*Machined, RG 6 Cable
**BNC7T-P-C-GN-ST-CA6B	Belden 4694R Cable
**BNC7T-P-C-GN-RA-CA6B	Belden 4694R Cable
**BNC7T-J-C-GN-ST-BH3	Machined, Bulkhead, RG 179 Cable
BNC7T- P-C-GN-ST-CA3D	Die Cast, RG 179 Cable
BNC7T-P-C-GN-ST-CA6D	Die Cast, RG 179 Cable

^{**}Add "-B" to the end of the part number for bulk packaging

^{*}Designed to meet SMPTE 2082 12G-SDI specifications.



DIE CAST



MACHINED

Note: Additional plating options available on Cable Assemblies, Cable Connectors and Board Connectors. Contact RFGroup@samtec.com

TERMINATION	C (DIA)
-CA3	(2.70) .106
-CA6	(6.85) .207



PACKAGING

Leave blank

for individually

bagged.

-B

= Bulk

packaged

(-BH2D only)



75 Ω DIE CAST BNC TO 12 GHz

BNC Board Connectors BNC7T-TH, BNC7T-BH,

BNC7T-BM, BNC7T-EM

Cable Mates: RF179, RFA6T, RFB6T,



= Jack



-P

= PCB

Mount

PLATING

-GN

= 10 µ" (0.25 µm) Gold contact,

100 µ" (2.54 µm) Nickel Shell

ORIENTATION

-ST

= Straight

-RA

= Right-angle Bulkhead/Panel

Mount

TERMINATION

-TH2D = Tall Through-hole Die Cast (-ST only)

-BH2D*

= Low Profile Die Cast Bulkhead Through-hole (-RA only)

-BM1D*

= Low Profile Die Cast Bulkhead Mixed Technology for (1.60 mm) .062" PCB (-RA only)

-BM2D*

= Low Profile Die Cast Bulkhead Mixed Technology for (3.18 mm) .125" PCB (-RA only)

-EM1D*

= Edge Mount Die Cast Bulkhead/Panel Mount for (1.60 mm) .062" PCB (-ST only)

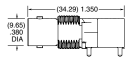
-EM2D*

= Edge Mount Die Cast Bulkhead/Panel Mount for (2.40 mm) .093" PCB (-ST only)

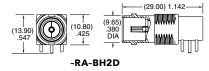
RFC6T, GRF7H-C







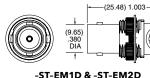
(BALANCED FOR PICK-AND-PLACE)



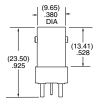


Designed to meet SMPTE 2082 12G-SDI specifications.

Additional plating options available on Board Connectors. Contact RFGroup@samtec.com







-ST-TH2D

75 Ω MACHINED BNC TO 12 GHz

*Lock washers & knurled nuts supplied with bulkhead/panel mount options

PACKAGING

Leave blank

for individually

bagged.

-B

= Bulk

packaged (-BH1 only)

BNC Board Connectors

BNC7T-TH, BNC7T-BH, **BNC7T-EM**

Cable Mates: RF179, RFA6T, RFB6T, RFC6T, GRF7H-C



Notes:

Contact RFGroup@samtec.com for 12G-SDI PCB mount launch characteristics.

Designed to meet SMPTE 2082 12G-SDI specifications.

Additional plating options available on Board Connectors. Contact RFGroup@samtec.com



GENDER

= Jack

(10.92)

0

Θ



-P

= PCB

Mount

(9.65) .380 DIA

-ST-EM1 & -ST-EM2

-RA-BH1



PLATING



-GN

 $= 10 \mu'$

μm) Gold

contact,

(2.54 µm) Nickel Shell

(25.48) 1.003

ORIENTATION

-ST = Straight -RA

= Right-angle Bulkhead/Panel Mount



ſT

-ST-TH1

TERMINATION

_TH1 = Standard Through-hole (-ST only)

-BH1* = Standard Bulkhead Through-hole (-RA only)

-EM1*

= Edge Mount Bulkhead/Panel Mount for (1.60 mm) .062" PCB (-ST only)

= Edge Mount Bulkhead/Panel Mount for (2.40 mm) .093" PCB (-ST only)

-EM2*

*Lock washers & knurled nuts supplied with bulkhead/panel mount options

(32.75) 1.289

75 Ω HIGH-DENSITY BNC TO 12 GHz



HIGH-DENSITY BNC Cable Assemblies

RFA6T, RFB6T, RFB8T, RFC6T, RFC8T



*Designed to meet SMPTE 2082 12G-SDI specifications.

SERIES

RFC6T*

= 12G-SDI, Belden 4694R Cable

RFC8T* = 12G-SDI, Belden 4855R Cable

> RFA6T = RG 6 Cable

> > RFB6T

= Belden 1694A Cable

RFB8T = Belden 1855A Cable CONNECTOR

CONNECTOR

OVERALL LENGTH

-H4SP3

= 75 Ω High-Density BNC Straight Plug

-"XXXX" = Overall Length in millimeters

-0300 (300 mm) 11.81" minimum

PACKAGING

Leave blank

for individually

bagged.

Bulk packaged (–BHX only)

ALSO AVAILABLE

75 Ω: DIN 1.0/2.3, BNC = RFB6T, RFA6T, RFC6T 75 Ω: DIN 1.0/2.3 = RFB8T, RFC8T

HIGH-DENSITY BNC

Board Connectors HDBNC-TH, HDBNC-EM, HDBNC-BH, HDBNC-BM

Cable Mates:

RFA6T, RFB6T, RFB8T, RFC6T, RFC8T



Notes: Designed to meet SMPTE 2082 12G-SDI

HDBNC

GENDER

= Jack

-RA-BH2

-RA-BM1D & -BM2D (BALANCED FOR PICK-AND-PLACE)



-P

= PCB

Mount

(20.30) .799 -



-GN

= 10 µ" (0.25 µm) Gold

contact,

100 μ" (2.54 μm)

Nickel shell

(5.93) .233 SQ

 (\bigcirc)

0

-ST-BH1

ORIENTATION

-ST = Straight

-RA = Right-angle

-ST-EM1

(16.96)

668

(17.50) .689 -000ÓA

MMM

0

-ST-TH1

(6.50) .256 SQ

(12.25)

482

-BH1 = Through-hole

TERMINATION

-BH2

= Through-hole (2.36 mm) .093" PCB (-RÁ only)

-BM1D

= Die Cast Bulkhead Mixed Technology for (1.60 mm) .062" PCB (-RA only)

-BM2D

= Die Cast Bulkhead Mixed Technology for (3.18 mm) .125" PCB (-RA only)

–EM1

Edge Mount (–ST only)

_TH1

Through-hole, Three Legs (-ST only)

specifications.

Additional plating options available on Cable Assemblies, Cable Connectors and Board Connectors. Contact RFGroup@samtec.com

HIGH-DENSITY BNC

Cable Connectors

HDBNC-CA

CONNECTORS FOR INDUSTRY STANDARD CABLES

(21.50)

.846

(

.335

(11,70)

460

(8.00)

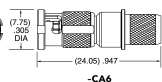
RG 6. Belden 1694A or Belden 4694R Cable

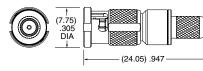
Belden 1855A or Belden 4855R Cable

Add "-B" to the end of the part number for bulk packaging (100 max.)

GN = Plating (10 µ" Gold on contact, Nickel on outer contact & shell) ST = Straight







-CA8



Supplied with pins and ferrules. See website with dimensions.

Designed to meet SMPTE 2082 12G-SDI specifications.





75 Ω DIN 1.0/2.3 TO 12 GHz

DIN Cable Assemblies RFA6T, RFB6T, RF179, RFB8T, RFC6T, RFC8T



SERIES

RFC6T*

= 12G-SDI, Belden 4694R Cable

RFC8T*

= 12G-SDI, Belden 4855R Cable

RFA6T

= RG 6 Cable

RFB6T = Belden 1694A Cable

CONNECTOR

CONNECTOR

OVERALL LENGTH

-78SP4

= 75 Ω DIN Straight Plug

ALSO AVAILABLE

75 Ω : HDBNC, BNC = RFB6T, RFA6T, RFC6T 75 Ω : BNC, SMB, MCX, MMCX = RF179 75 Ω: HDBNC = RFB8T, RFC8T

-"XXXX"

= Overall length in millimeters

-0100 (100 mm) 3.94" minimum (RF179)

-0300 (300 mm) 11.81" minimum (RFA6T, RFB6T, RFB8T, RFC6T, RFC8T)

RF179 = RG 179 Cable

RFB8T

= Belden 1855A Cable

DIN **Board Connectors** DIN7A-TH, DIN7A-BH

*Designed to meet SMPTE 2082 12G-SDI specifications.

Cable Mates:

RFA6T, RFB6T, RF179, RFB8T. RFC6T, RFC8T, GRF7H-C



Contact RFGroup@samtec.com for 12G-SDI PCB mount launch characteristics.

Designed to meet SMPTE 2082 12G-SDI specifications.

Additional plating options available on Cable Assemblies, Cable Connectors and Board Connectors. Contact RFGroup@samtec.com



GENDER

= Jack



-P

= PCB

Mount

PLATING

-GF

= 10 µ" (0.25 µm)

Gold center

contact, 3 µ" (0.08 µm)

Gold outer

contact, (100 μ" (2.54 µm) Nickel body

-RA only)

ORIENTATION

-ST

= Straight (-TH1 only)

-RA = Right-angle (–BH1 only)

= Through-hole (-ST only)

-BH1 = Bulkhead Through-hole (-RA only)

TERMINATION

_TH1

Leave blank for individually bagged.

PACKAGING

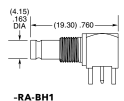
-B = Bulk packaged (–BH1 only)

(14.50) .571 -ST-TH1

(5.93) .233







DIN Cable Connectors DIN7A-CA



Supplied with pins and ferrules. See website for dimensions

CONNECTORS FOR INDUSTRY STANDARD CABLES

DIN7A-PP-C-GF-ST-CA3 RG 179 DIN7A-PP-C-GF-ST-CA6 *RG 6, Belden 1694A or Belden 4694R Cable DIN7A-PP-C-GF-ST-CA8 *Belden 1855A or Belden 4855R Cable

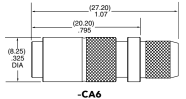
Add "-B" to the end of the part number for bulk packaging (100 max.) *Designed to meet SMPTE 2082 12G-SDI specifications.

PP-C = Push Pull Plug Cable

GF = Plating (10 µ" Gold on center contact, Flash Gold on outer contact, Nickel on Shell)

ST = Straight





75 Ω SMB TO 4 GHz

SMB Cable Connectors RF179



SERIES

RF179

= RG 179 Cable

END 1 CONNECTOR

END 2 CONNECTOR

OVERALL LENGTH

-77SP1

= 75 Ω SMB Straight Plug -77RP1

= 75 Ω SMB Right-angle Plug

-"XXXX" = Overall Length in millimeters

-0100 (100 mm) 3.94" minimum

ALSO AVAILABLE

75 Ω: DIN 1.0/2.3, BNC, MCX, MMCX = RF179

SMB Cable Connectors SMB7H-TH, SMB7H-EM

Cable Mates: RF179, GRF7H-C



SMB7H

GENDER

= Jack

TYPE

-P

PLATING

ORIENTATION

TERMINATION

= PCB Mount

-H = 30 µ" (0.76 µm) Gold center contact, $3~\mu^{\text{\tiny "}}$ (0.08 $\mu\text{m}) Gold$ outer contact

-ST = Straight

= Right-angle

_TH1 = Through-hole ((0.90 mm) .035" DIA -RA Signal Pin)

-TH2 = Through-hole ((0.51 mm) .020" DIA Signal Pin) (–ST only)

> -EM1 = Edge Mount (–ST only)



(11.00)

(6.35) .250

(O)

(3.68) .145 DIA <--- (14.10) .555 →--

-RA-TH1

(6.35) .250 -ST-EM1

(11.43) .450

-ST-TH1 & -ST-TH2

(6.35) .250

Note:

Additional plating options available on Cable Assemblies, Cable Connectors and Board Connectors. Contact RFGroup@samtec.com

CONNECTORS FOR INDUSTRY STANDARD CABLES

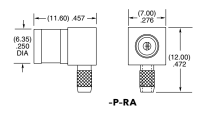
SMB7H -P-C-H-ST-CA3 RG 179 Cable RG 179 Cable

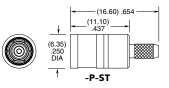
Cable Connectors

SMB7H-CA

P-C = Cable Plug H or HF = Plating (30 μ " Gold center contact, 3 μ " Gold outer contact) ST = Straight

RA = Right-angle





Supplied with pins and ferrules. See website for dimensions



ORIGINAL SOLUTIONS LOW FREQUENCY RF

SHIELDED TWISTED PAIR SYSTEM

- 100 Ω differential pair
- 28 AWG shielded twisted pair cable assembly
- High reliability BeCu contacts
- 1/4-turn bayonet lock

GANGED MICRO-MINI SYSTEMS

- 50 Ω & 75 Ω board stacking and cable assemblies
- · High performance rugged contacts
- Variety of End 2 connectors (GRF1H-C, GRF7H-C Series)

ISORATE® SYSTEMS

- 50 Ω board stacking and cable assemblies
- Isolated signal systems for 90 percent performance of traditional RF at 50 percent of the cost

DC TO

DC TO

5 GHz



MINI & MICRO-MINI INTERCONNECTS

- 75 Ω impedance (MMCX7 & MCX7 Series)
- Higher extraction forces (MMCXV Series)
- Not intermateable with standard MMCX, MCX

DC TO 6 GHz

10

HIGH-CYCLE U.FL CABLE PLUG

- 500 cycle U.FL compatible plug (HMHF1 Series)
- .047" DIA flexible cable (RF047 Series)

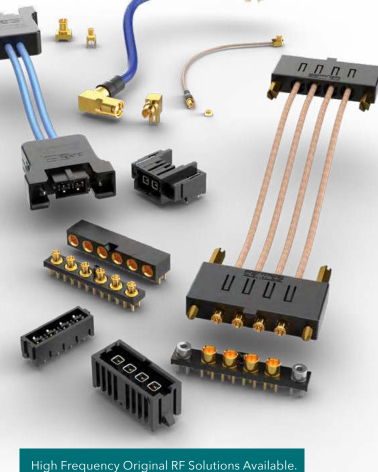
High Frequency Original RF Solutions Available.
See page 147

CABLE SOLUTIONS

SERIES	C28S/CJT	GRF1-C/GRF7-C	GRF1H-C/GRF7H-C	RF047	IJ5C/IJ5H
Application	Shielded Twisted Pair	$50~\Omega~\&~75~\Omega$ Micro-Mini Ganged	50 Ω & 75 Ω Micro-Mini Hybrid Ganged	$50~\Omega$.047 DIA Flexible Cable	50 Ω IsoRate®
URL	samtec.com?C28S samtec.com?CJT-BH samtec.com?CJT-TH	samtec.com?GRF1-C samtec.com?GRF7-C	samtec.com?GRF1H-C samtec.com?GRF7H-C	samtec.com?RF047	samtec.com?IJ5C samtec.com?IJ5H

BOARD-TO-BOARD SOLUTIONS

SERIES	GRF1-P/GRF1-J	GRF7-P/GRF7-J	ММСХ7	МСХ7	MMCXV	IJ5/IP5
Application	50 Ω Micro-Mini Ganged	75 Ω Micro-Mini Ganged	75 Ω Mini and Micro-Mini Interconnects		High-Vibration Micro-Mini	50 Ω IsoRate®
URL			samtec.com?MMCX7-TH samtec.com?MMCX7-CA	samtec.com?MCX7 samtec.com?MCX7-CA	samtec.com?MMCXV-TH samtec.com?MMCXV-EM samtec.com?MMCXV-CA	samtec.com?IJ5 samtec.com?IP5



CUSTOM SOLUTIONS & QUICK-TURN MODIFICATIONS

Samtec's fully vertically integrated business model enables the flexibility to quickly and efficiently identify and/or develop innovative, application-specific interconnect solutions to meet a variety of demands in digital/analog systems. Contact **RFGroup@samtec.com** to discuss your application.

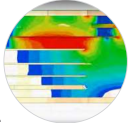
- Termination types
- Custom tail lengths / designs
- Right-angle height adjustment
- Heat-shrink tubing
- High frequency applications
- Pick & Place machine designs
- Counterweights for automated assembly (eliminate hand-soldering)
- Alternate platings
- Custom labels
- Test & Measurement solutions



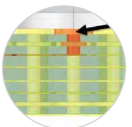
TECHNICAL SUPPORT, SI & RF DESIGN EXPERTISE

Samtec's Signal Integrity / RF Design & Simulation Engineers provide personal support for solving complex system challenges. In addition, a variety of resources are available online which help answer questions specific to microwave / millimeter wave system design.

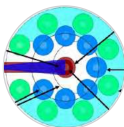
- Launch optimization & design services
- Simulation
- Prototyping
- Physical test and measurement verification
- Full channel analysis, system support
- Specific design and development application assistance



E-field Simulation



3D Modeling



Launch Optimization

TECHNICAL RESOURCES

More available on samtec.com

WHITE PAPERS samtec.com/tech-library

- Wideband RF Launches
- Impacts of Solder Reflow on RF Connectors
- Millimeter Wave Design

TECH REPORT

samtec.com/alignment

Precision Alignment Features

PRESENTATION samtec.com/system-impedance

 Understanding Transmission Line Discontinuities

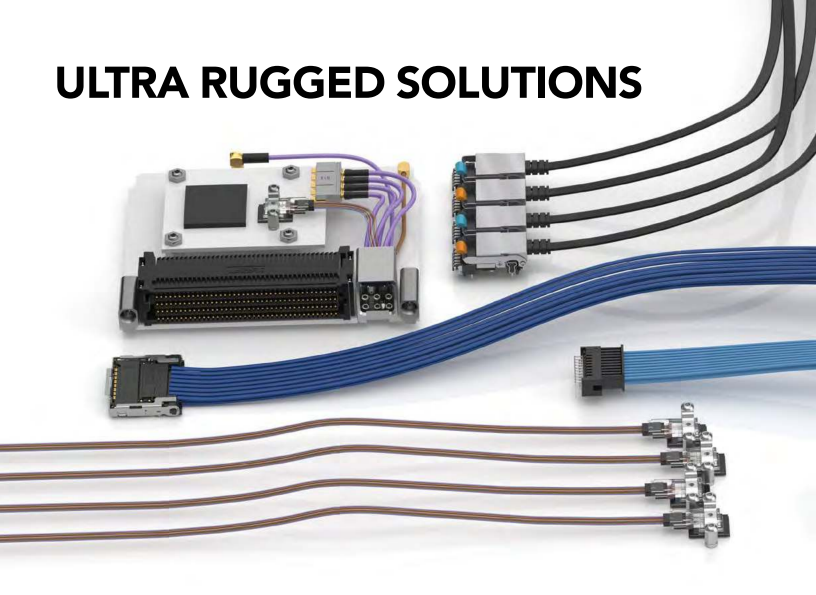
PRECISION RF EVALUATION KITS samtec.com/kits/rf

- Precision RF
- Bulls Eye®
- Analog Over Array[™]

ULTRA RUGGED SOLUTIONS

EXTREME HIGH MATING CYCLES • RUGGED MIL-DTL MATERIALS • SEVERE ENVIRONMENT TESTING





Samtec's ultra rugged solutions provide reliability and flexibility in small form factors for extreme/harsh environments. From rugged I/O cable assemblies, sealed & compact optics, and VITA 90 VNX+ modules to ultra rugged hardware and high-temp coatings, these solutions are ideal for military, aerospace, submersible and other harsh environment applications. Many ultra rugged offerings are available now with a robust roadmap to meet or exceed requirements for harsh environment applications and industries.

For design flexibility and cost optimization, Samtec's Severe Environment Testing (SET) qualified products are Commercial-Off-the-Shelf (COTS) and modified COTS to get solutions to market faster. See page 188-189 or visit samtec.com/set for more information.













RUGGED POWER I/O SYSTEMS

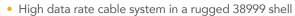






- Four points of contact for a reliable connection and high mating cycles
- Extreme density with up to 1,450 I/Os in a 1RU panel
- EMI shielding limits signal degradation and optimizes performance
- Series: B1SD(T)/P1PD(T)/P1M
- See page 212-215 for more information
- samtec.com/ursa

38999 RUGGED I/O SYSTEMS





- Threaded cable-to-panel design
- High-density 16 pair; 32 on roadmap
- Series: NVA3E/NVA3P
- See page 103 for more information
- samtec.com/novaray-io









ULTRA RUGGED/COMPACT OPTICS

- FireHawk[™] is the smallest optical transceiver in the industry – 10 x 7.7 x 2.5 mm
- Extreme performance up to 40 Gbps transfer rates
- Rugged BGA attach withstands high shock and vibration
- Radiation tolerant design
- Series: CSPO, CSSO
- See page 138 for more information
- samtec.com/firehawk







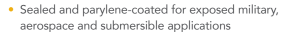


VITA 90 VNX+ SOLUTIONS

- RF backplane system to support 110 GHz with high-density size 20 cable; size 16 on roadmap
- Rugged blind mate solution
- Configured with SEARAY™ right-angle array and rugged optics
- SWaP-C reductions make this ideal for military and aerospace applications
- · COTS or modified COTS solution for cost and time flexibility
- See page 328-329 for more information
- samtec.com/vnx-plus



EXTREME ENVIRONMENT OPTICAL SYSTEM



- Ruggedized for tin whisker mitigation and fungal resistance; operates in harsh environments including salt fog, blowing sand and dust, jet fuel exposure, altitudes up to 65,000 feet
- Extended temp range of -40 °C to +85 °C
- Series: ETMO/UEC5/UCC8
- See page 133 for more information
- samtec.com/firefly



EXTENDED TEMP OPTICAL SYSTEMS

- \bullet Extended temperature range from -40 °C to +85 °C
- x4 and x12 designs to 25 Gbps per lane performance
- Samtec's Extended Temp FireFly[™] optical with Amphenol® Aerospace bulkhead interconnects
- Micro footprint allows for increased density
- Series: ETUO/UEC5/UCC8
- See page 132 for more information
- samtec.com/firefly











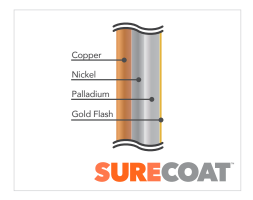












ULTRA RUGGED HARDWARE

- Guide post standoffs (GPSO) allow for .035" of initial misalignment
- Assists with "blind mate" for ultra micro, fine pitch mezzanine connectors
- 5 to 30 mm stack heights
- 303 stainless steel with MIL-C-13924 black oxide finish
- Jack screw precision standoffs (JSO) reduce the risk of component damage
- Standoffs (SO) with precision machined tolerances (+/- .002" (0.05 mm))
- See pages 33-34 and 60 for more information
- samtec.com/hardware

HIGH-RELIABILITY PLATING

- 40 to 50 μ " palladium nickel plating with gold flash for high-temp, high-cycle applications
- Qualified up to 150 °C ambient; 200 °C on roadmap
- Available on SEARAY™ 1.27 mm pitch high-density arrays to 3,000 cycles (SEAF/SEAM)
- Product Roadmap includes SEARAY™ 0.80 mm, AcceleRate® HP, LP Array™ and Generate™ 0.80 mm
- Ideal for ATE applications

ROADMAP



High-cycle "super lube" for extreme mating cycles



Expand testing to MIL-DTL-55302 including salt spray and enhanced



URSA™ I/O configurations of power, signal, RF coax and high-speed contacts for high reliability in barch environments.



Rugged blind mate solution with RF and optical connectivity for backplane applications



Size 16 and 20 high-frequency coax 38999 contacts for high-density, multi-position housings



Phase & insertion loss stable microwave/ millimeter wave cable assemblies -Orange is the new cable!

ULTRA RUGGED TESTING

SEVERE ENVIRONMENT TESTING (SET)

Severe Environment Testing (SET) is a Samtec initiative to test products beyond typical industry standards and specifications for performance confidence in rugged/harsh environment industries. These products undergo additional testing, inspired by military standards, to ensure they are more than suitable for military, space, automotive, industrial and other extreme applications.

SET qualified products are Commercial Off-the-Shelf (COTS) and modified COTS for incredible design flexibility to get solutions to market faster. Visit samtec.com/SET or contact SET@samtec.com for additional information and current available test results.



MEETS OR EXCEEDS:

- VITA 47.1 Module Insertions
- VITA 47.3 Humidity
- VITA 47.1 Operating Shock Class OS2
- VITA 47.1 Vibration Class VS3

- Exceeds VITA 47.1 Temperature Cycling Class C4
- Exceeds VITA 47.1 Non-Operating Temperature Class C4
- VITA 47.1 Electrostatic Discharge Resistance
- Exceeds VITA 47.1 Altitude for DWV
- Aligns with MIL-DTL-55302

LOT SCREEN SAMPLE TESTING

Lot screen sample testing available to ensure product meets required specifications. Military/Aerospace Product (MAP) required; contact MAP@samtec.com



SET QUALIFIED PRODUCTS

SFM / TFM Tiger Eye™ 1.27 mm Pitch Micro Rugged System

SEAF / SEAM SEARAY™ High-Density Arrays

LSHM Razor Beam™ Hermaphroditic Strips

SSM / TSM .100" Pitch Square Post Header & Socket

FTSH / CLP .050" Pitch Header & Socket

ERF8 / ERM8 Edge Rate® Rugged High-Speed Strips

S2M / T2M Tiger Eye™ 2.00 mm Pitch Micro Rugged System

UMPS / UMPT mPOWER® Ultra Micro Power Connectors

SEAF8 / SEAM8 SEARAY™ 0.80 mm Ultra-High Density Arrays

NASA

Samtec's SET products are approved for NASA Class D missions that require high-reliability, quick-turn and cost-effective solutions for LEO satellites, SmallSats, CubeSats and other space exploration applications.

Samtec also utilizes NASA outgassing data to determine if certain products meet NASA's ASTM E595-77/84/90 test requirements. Visit outgassing.nasa.gov for data.



EXTENDED LIFE PRODUCT™

E.L.P.™ products are tested to rigorous standards, which evaluate contact resistance in simulated storage and field conditions.

- 10 year Mixed Flowing Gas (MFG)
- High Mating Cycles (250 to 2,500)
- · Certain plating and/or contact options will apply

For complete details about Samtec's E.L.P.™ program, a list of qualifying products and test results, please visit **samtec.com/ELP** or email the Customer Engineering Support Group at **ASG@samtec.com**



DESIGN QUALIFICATION TESTING (DQT)

All Samtec series undergo Design Qualification Testing (DQT), which includes:

- Gas Tight
- Normal Force
- Thermal Aging
- Mating/Unmating/Durability
- IR/DWV
- Current Carrying Capacity (CCC)
- Mechanical Shock/Random Vibration/LLCR
- Mechanical Shock/Random Vibration/Event Detection



TESTING REFERENCE CHART

TEST	SET	E.L.P.™	DQT
Gas Tight	X*	X*	N/A
Normal Force	X*	X*	X
Thermal Aging	X*	X*	X
Mating / Unmating / Durability (240 Hrs)	X (100% RH, 250 Cycles)	X* (90-98% RH, 100 Cycles)	X (90-98% RH, 100 Cycles)
IR / DWV	X (At Altitude of 70,000 Feet)	X*	X
ССС	X* X*		X
Mechanical Shock / Random Vibration / LLCR & Nanosecond Event Detection	X (40 G Peak, 11 ms, Half Sine & 12gRMS, 5 - 2,000 Hz, 1 Hr / Axis)	X* (100 G Peak, 6 ms, Half Sine & 7.56gRMS Avg, 2 Hr / Axis)	X (100 G Peak, 6 ms, Half Sine & 7.56gRMS Avg, 2 Hr / Axis)
Temperature Cycling (500 Cycles)	X	N/A	N/A
Non-Operating Class Temperature	X	N/A	N/A
Electrostatic Discharge (ESD)	X	N/A	N/A
10 Year MFG (Mixed Flowing Gas)	N/A	X	N/A
Mating Cycles (250 to 2,500)	N/A	X N/	

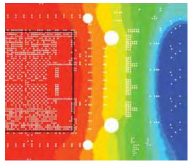
^{*} Completed as part of initial Design Qualification Testing (DQT). E.L.P.™ and SET testing are performed in addition to DQT.

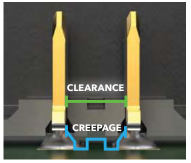
POWER SERVICES

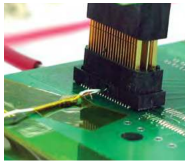
POWER INTEGRITY SERVICES

- Standard power test data, including current carrying capacity, working voltage, voltage drop and resistance, creepage and clearance, is available for select power systems
- Current Cycling Test Data, which demonstrates connector performance in realistic and common applications, is available for select series
- Power Integrity Guidelines are based on test data and proven design parameters, designed to help in connector selection and PCB design maximization
- Power Integrity Certified products undergo testing and additional requirements unique to Samtec. Products must pass Current Cycling Test EIA 365-55, have current carrying capacity, resistance vs. number of contacts data available and Power Integrity Guidelines developed
- Visit samtec.com/powerintegrity to learn more.



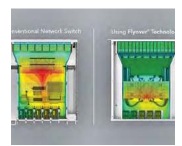






POWER ARCHITECTURE, SYSTEM DESIGN & ROUTING SERVICES

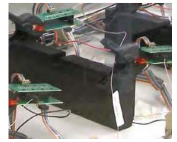
Samtec provides complete support and strategies for the optimization of system power architectures. Visit samtec.com/sig for more information.



System Power Architectures & Design Solutions



Reference Routing Development for Application-Specific Solutions



Safety and Reliability Design Assurance



Recommendations for Customer-Specific Requirements

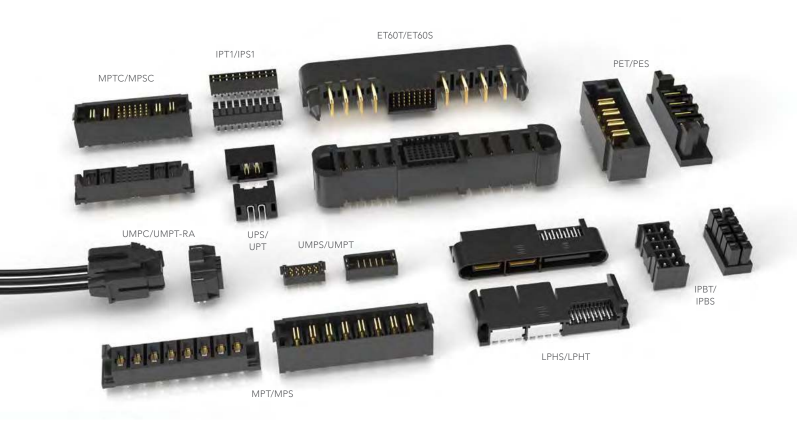
INTERACTIVE POWER CHART

Samtec offers power simulation that can calculate temperature increase in the connector area, in real time. Find this tool on samtec.com when searching a product for your specific application. Contact RuggedPower@samtec.com for assistance.



HIGH POWER SYSTEMS

UP TO 60 AMPS • ULTRA MICRO POWER • POWER/SIGNAL COMBINATIONS



mPOWER® ULTRA MICRO POWER SYSTEMS 192-197 Cable-to-Cable Panel Mount Assemblies & Components (UMPE(T), UMPI(T), IMPE, IMPC, TC146, CC489) . 196-197 **FLEX POWER SYSTEMS** 198-207 PowerStrip™/20 Headers & Sockets (UPS, UPT, UPPT)202-203 **RUGGED POWER SYSTEMS** 208-210

mPOWER[®]

ULTRA MICRO POWER SYSTEM

(2.00 mm) .0787" PITCH

CURRENT RATING

18 A m p s

FEATURES & BENEFITS

- Board-to-board, cable-to-board and cable-to-cable
- Up to 18 A per blade (1 blade powered)
- Choice of 2 to 10 positions
- 5 mm to 20 mm stack heights; vertical and right-angle orientations
- Tin or 10 μ " Gold plated power blades; 30 μ " Gold plating available to meet specific regulations
- Optional weld tabs
- Mating cable assemblies with plastic top or metal side latching
- Severe Environment Testing qualified (UMPT/UMPS); aligns with MIL-DTL-55302. Visit samtec.com/set

CURRENT RATING (PER CONTACT)

	UMPT/UMPS	
PINS	-т	-4.
1	17.8 A	17.5 A
2	15.5 A	16.3 A
3	13.5 A	13.9 A
4	12.9 A	13.2 A
10	9.8 A	8.9 A

Ratings are derated 20% with 30 $^{\circ}\text{C}$ rise to maximum allowable temperature.

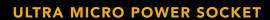
CREEPAGE & CLEARANCE

UMPT/UMPS		
CREEPAGE	2.20 mm	
CLEARANCE	1.65 mm	

Selectively loading contacts achieves customer specific creepage and clearance requirements.

KEY SPECIFICATIONS (UMPT/UMPS)

STACK HEIGHTS	INSULATOR MATERIAL	CONTACT MATERIAL	PLATING	OPERATING TEMP RANGE	VOLTAGE RATING	LEAD-FREE SOLDERABLE
5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 18, 20 mm	Black LCP	Copper Alloy	Sn or Au over 50 μ" (1.27 μm) Ni	-55 °C to +105 °C with Tin -55 °C to +125 °C with Gold	460 VAC/ 650 VDC	Yes





UMPS

NO. OF POSITIONS

LEAD STYLE PLATING OPTION





OPTION

-W

= Weld Tab

Through-hole (Leave blank for

no weld tab)

-TR = Tape & Reel

"X"R

-FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)

-02, -03, -04, -05, -06, -07, -08, -09, -10

-03.5 = (03.5 mm) .138"

-05.5 = (05.5 mm) .217"

-07.5 = (07.5 mm) .295"

-L = 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail

 $\begin{array}{c} \textbf{-S} \\ = 30~\mu''~(0.76~\mu\text{m}) \\ \text{Gold on contact,} \\ \text{Matte Tin on tail} \end{array}$

= Matte Tin

UMPS Board Mates: Standoffs:



NO. OF POSITIONS	A	В	С
-02	(9.05) .356	(7.65) .301	(6.00) .236
-03	(11.05) .435	(9.65) .380	(8.00) .315
-04	(13.05) .514	(11.65) .459	(10.00) .394
-05	(15.05) .593	(13.65) .537	(12.00) .472
-06	(17.05) .671	(15.65) .616	(14.00) .551
-07	(19.05) .750	(17.65) .695	(16.00) .630
-08	(21.05) .829	(19.65) .774	(18.00) .709

(23.05) .907

(25.05) .986

LEAD STYLE	D	
-03.5	(4.15) .163	
-05.5	(6.15) .242	
-07.5	(8.15) .321	

(6.20) (244 B	
c —	
UMPS-04-03.5-X-V-S-W	SHOWN

UMPT/UMPS CURRENT RA		CONTACT
PINS	-т	-L
	47.0 4	47.5.4

PINS	-т	-L
1	17.8 A	17.5 A
2	15.5 A	16.3 A
3	13.5 A	13.9 A
4	12.9 A	13.2 A
10	9.8 A	8.9 A

Ratings are derated 20% with 30 °C rise to maximum allowable temperature.

	MATED HEIGHT					
UMPT LEAD STYLE	UMPS LEAD STYLE					
	-03.5 -05.5 -07.5					
-01.5	(5.00) .197	(7.00) .276	(9.00) .354			
-02.5	(6.00) .236	(8.00) .315	(10.00) .394			
-06.5	(10.00) .394	(12.00) .472	(14.00) .551			
-07.5	(11.00) .433	(13.00) .512	(15.00) .591			
-12.5	(16.00) .630	(18.00) .709	(20.00) .787			

(21.65) .852

(23.65) .931

(20.00) .787

(22.00) .866

Notes: Severe Environment Testing qualified; aligns with MIL-DTL-55302. Visit samtec.com/set

-09 -10

Some lengths, styles and otpons are non-standard, non-returnable

View complete specifications at: samtec.com?UMPS

ULTRA MICRO POWER TERMINAL



NO. OF POSITIONS

LEAD **STYLE**

PLATING OPTION

WELD

LATCH OPTION

-02, **UMPT** -03, -04, Board Mates: -05, -06,

-07, -08, Cable Mates: -09, -10

(*UMPT requires -P or -M option for mating)

Standoffs:



Notes: Severe Environment Testing qualified; aligns with MIL-DTL-55302. Visit samtec.com/set

Some lengths, styles and options are non-standard, non-returnable.

-01.5 = (01.5 mm).059"

-02.5

= (02.5 mm) .098" -06.5

= (06.5 mm) .256"

- 07.5 = (07.5 mm) .295"

- 12.5 = (12.5 mm) .492" (-W option required)

= 10 µ" (0.25 µm) Gold on contact, Matte Tin on tail

-S = 30 μ" (0.76 µm) Gold on contact Matte Tin on tail

= Matte Tin

(7.60) .299

for no weld tab) -W

(Leave blank

= Weld Tab Through-hole (Required for –12.5 lead style)

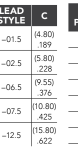
(Leave blank for no latch) (Only available on -02.5 lead style) (Weld tab required)

> -P = Plastic top latch

-M = Metal side latches

-TR = Tape & Reel

-FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)



NO. OF	A	В	Α	В
POSITIONS	(-P & N	lo latch)	(–M i	atch)
-02	(11.30) .445	(9.70) .382	(13.30) .524	(11.60) .457
-03	(13.30) .524	(11.70) .460	(15.30) .602	(13.60) .535
-04	(15.30) .603	(13.70) .539	(17.30) .681	(15.60) .614
-05	(17.30) .681	(15.70) .618	(19.30) .760	(17.60) .693
-06	(19.30) .760	(17.70) .697	(21.30) .839	(19.60) .772
-07	(21.30) .839	(19.70) .776	(23.30) .917	(21.60) .850
-08	(23.30) .917	(21.70) .854	(25.30) .996	(23.60) .929
-09	(25.30) .996	(23.70) .933	(27.30) 1.075	(25.60) 1.008
-10	(27.30) 1.075	(25.70) 1.012	(29.30) 1.154	(27.60) 1.087

View complete specifications at: samtec.com?UMPT

UMPT

NO. OF POSITIONS

01

PLATING OPTION

UMPT-04-01.5-X-V-S-W SHOWN



WELD

TAB

LATCH OPTION



-02, -03, -04, -05, -06, -07, -08, -09, -10

= 10 µ" (0.25 µm) Gold on contact, Matte Tin on tail

= 30 μ" (0.76 μm) Gold on contact,

Matte Tin on tail

= Matte Tin

-WT = Weld Tab Through-hole

(Leave blank for no latch)

> -P = Plastic top latch

-M= Metal side latches

-TR = Tape & Reel

-FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)

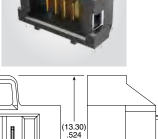
UMPT-RA Board Mates:

Cable Mates:

(*UMPT requires -P or -M option for mating)







تمط UMPT-04-01-X-RA-WT-P SHOWN

(0.75)
(9.75)
MB
(9.65)
UMPT-04-01-X-RA-WT-M SHOWN

NO. OF POSITIONS	Α	B (-P & No latch)	B (–M latch)
-02	(13.60)	(11.10)	(11.55)
	.535	.437	.455
-03	(15.60)	(13.10)	(13.55)
-03	.614	.516	.533
-04	(17.60)	(15.10)	(15.55)
-04	.693	.594	.612
-05	(19.60)	(17.10)	(17.55)
-05	.772	.673	.691
-06	(21.60)	(19.10)	(19.55)
-06	.850	.752	.770
-07	(23.60)	(21.10)	(21.55)
-07	.929	.831	.848
-08	(25.60)	(23.10)	(23.55)
-06	1.008	.909	.927
-09	(27.60)	(25.10)	(25.55)
-09	1.087	.988	1.006
-10	(29.60)	(27.10)	(27.55)
-10	1.165	1.067	1.085

Note:

Some lengths, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?UMPT-RA

mPOWER°

ULTRA MICRO POWER CABLE

LATCH OPTION WIRE GAUGE NO. OF POSITIONS **PLATING SERIES LENGTH PINOUT** OPTION (Latching (Leave blank **UMPC** -"XX.X" -02, -03, -04, -16 for Single ended) required) = 10 μ" (0.25 μm) = Ultra Micro PVC Cable -05, -06, -07, = 16 AWG = Assembled Gold on contact, Length in Inches -08, -09, -10 -P Tin on tail -16C PVC Cable = Plastic -1 **UMPCT** =Color Coded Cable Single ended = (76.2 mm) 03.0" min. = Pin 01 top latch = Ultra Micro to Pin 01 = 30 μ " (0.76 μ m) Gold on contact, Blue *Teflon (UMPC only) Double ended = (101.6 mm) 04.0" min. -M Fluoropolymer -2 Cable Tin on tail = Metal -18 (2-4 positions) Double ended = (127.0 mm) 05.0" min. side latches = Pin 01 = 18 AWG to Pin N **-T** = Tin UMPC(T) (5-10 positions) - 18C **Board Mates:** UMPC/UMPT (TIN PLATING) = Color Teflon™ Fluoropolymer Coded Cable Double ended = (UMPC only) CURRENT RATING (PER CONTACT) (Plastic (-P) or metal (-M) (228.6 mm) 09.0" min. (2-4 positions) PINS latch required) CABLE COLOR CODING Double ended = (254.0 mm) 10.0" min. (5-10 positions) 18.1 A 15.8 A COLOR PIN No. of **SPECIFICATIONS** 3 13.5 A positions x **BROWN** 4 12.2 A 2.00) .0787 + (11.38) .448 RED Insulator Material: 10 9.2 A ORANGE Contact Material: Assembled Length YELLOW Copper Alloy 5 GREEN Plating: Sn or Au over 50 µ" (1.27 µm) Ni (23.48) .924 ЛΠ BLUE 6 UMPC-04-X-XX-M-XX.X SHOWN VIOLET Wire: 8 GRAY 16 or 18 AWG Voltage Rating: 435 VAC 9 WHITE No. of positions x (2.00) .0787 + (8.85) .348 10 BLACK (23.50) .925 *Teflon™ is a trademark of The Chemours Company FC, LLC used under license by **UMPC CABLE HOLDER** (Required for use with IMPC) (6.20) .244 (9.50) .374 NUMBER OF **SERIES LEAD STYLE** For wiring option information refer to drawings on web. **POSITIONS** UMPC-03-X-XX-P-XX.X SHOWN -02, -03, -04, 01 = 16 AWG -05, -06, -07, -08, -09, -10 View complete specifications at: samtec.com?UMPC & samtec.com?UMPCT IMPCC 02 = 18 AWG**LATCH PLATING IMPC** NO. OF POSITIONS PACKAGING **OPTION** -02, -03, -04, -05, -P -R = Plastic = 10 μ" (0.25 μm) Gold Full Reel -06, -07, -08, -09, -10 top latch on contact, Tin on tail (5,000 Contacts) $-S = 30 \ \mu^{\text{"}} \ (0.76 \ \mu\text{m}) \ Gold \\ on \ contact, \ Tin \ on \ tail$ -M -M= Mini Reel (1,000 Contacts) = Metal side latches No. of positions x (2.00) .0787 — + (10.55) .415 No. of positions (2.00) .0787-+ (8.85) .348 = Bubble Bag (35 Contacts)

Note:Some lengths, styles and options are non-standard,

non-returnable.

View complete specifications at: samtec.com?IMPC & samtec.com?CC489

TOOLING

 \oplus

0

Mini Applicator: CAT-MC-489-1618-XX-01

-М

Hand Tool: CAT-HT-489-1618-13

ULTRA MICRO CABLE-TO-CABLE



SERIES

UMPE

= Ultra Micro PVC Cable

UMPET

= Ultra Micro

Blue *Teflon™ Fluoropolymer

Cable

UMPE(T)

Cable Mates:

End 2 Mates:

UMPI(T), UMPT

NO. OF POSITIONS

-02, -03,-04, -05,-06,-07, -08, -09, -10

= 10 μ" (0.25 μm) Gold on contact, Tin on tail

PLATING

OPTION

-S = 30 μ " (0.76 μ m) Gold on contact, Tin on tail

LENGTH

-"XX.X" = Assembled Lenath in Inches

Single ended = (76.2 mm) 03.0" min.

Double ended = (101.6 mm) 04.0" min. (2-4 positions)

Double ended = (127.0 mm) 05.0" min. (5-10 positions)

END 2 OPTION

(Leave blank for Single ended)

> -T= Terminal

-S = Socket

(23.50) .925

COLOR CODING COLOR

BROWN

GREEN

BLUE

VIOLE:

WHITE

- (17.90) .705

 ${
m IIL}$

PINOUT

(Leave blank for Single ended)

-M1 = Metal Latch

Pin 01 to Pin 01 -M2

= Metal Latch Pin 01 to Pin N

-P1 = Plastic Latch Pin 01 to Pin 01

-P2 = Plastic Latch Pin 01 to Pin N

(PX only available with -S end option)

SPECIFICATIONS

Insulator Material: Black LCF Contact Material:

Copper Alloy Plating: Sn or Au over 50 μ" (1.27 μm) Ni Wire:

16 or 18 AWG

Voltage Rating: 300 Volt = 16 & 18 AWG PVC 300 Volt = 16 AWG Teflon™ Fluoropolymer 600 Volt = 18 AWG Teflon™ Fluoropolymer

UMPE CABLE HOLDER

(Required for use with IMPE)

NUMBER OF

-02, -03, -04,

-05, -06, -07

-08, -09, -10

Assembled Length

A	В	С
(17.38) .684	(16.55) .652	(12.85) .506
(19.38) .763	(18.55) .730	(14.85) .585
(21.38) .842	(20.55) .809	(16.85) .663
(23.38) .920	(22.55) .888	(18.85) .742
(25.38) .999	(24.55) .967	(20.85) .821
(27.38) 1.078	(26.55) 1.045	(22.85) .900
(29.38) 1.157	(28.55) 1.124	(24.85) .978
(31.38) 1.235	(30.55) 1.203	(26.85) 1.057
(33.38) 1.314	(32.55) 1.281	(28.85) 1.136
	(17.38) .684 (19.38) .763 (21.38) .842 (23.38) .920 (25.38) .999 (27.38) 1.078 (29.38) 1.157 (31.38) 1.235	(17.38) .684 (16.55) .652 (19.38) .763 (18.55) .730 (21.38) .842 (20.55) .809 (23.38) .920 (22.55) .888

-16

= 16 AWG

-16C

= 16 AWG

Color

Coded Cable

(not available

with UMPET)

-18

= 18 AWG

-18C

= 18 AWG

Color

Coded Cable

(not available with UMPET)

View complete specifications at: samtec.com?UMPE & samtec.com?UMPET

TC146

(10.02)

*Teflon™ is a trademark of The Chemours Company FC, LLC used under license by Samtec.

= 6.60

Notes: Teflon™ Fluoropolymer cable is intended for crimp only. Contact Samtec for solderable cable applications.

For wiring option information refer to drawings on web.

Some lengths, styles and options are non-standard, non-returnable

IMPE

SERIES

IMPEC

NO. OF POSITIONS

-02, -03, -04, -05,

-06, -07, -08, -09, -10

01 = 16 AWG

02 = 18 AWG

LATCH OPTION

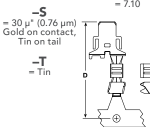
-M= Metal Side Latches



01



PLATING



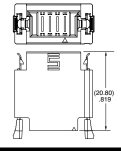
HOT SWAP **PACKAGING**

= Full Reel (5,000 Contacts)

-M= Mini Reel (1,000 Contacts)

-B = Bubble Bag (35 Contacts)

HOT SWAP	D
_1	(21.31)
-1	.839
2	(21.81)
-2	.859



TOOLING

Hand Tool: CAT-HT-489-1618-13

Mini Applicator: CAT-MC-489-1618-XX-01

Note: Some lengths, styles and options are non-standard,

non-returnable.

View complete specifications at: samtec.com?IMPE & samtec.com?TC146

mPOWER°

ULTRA MICRO CABLE-TO-CABLE



SERIES

UMPI

= Ultra Micro PVC Cable **UMPIT**

= Ultra Micro Blue *Teflon™ Fluoropolymer Cable

UMPI(T) Cable Mates:

End 2 Mates:

UMPE(T), UMPT

UMPI CABLE HOLDER (Required for use with IMPC)

NUMBER OF

POSITIONS

-02, -03, -04,

-05, -06, -07, -08, -09, -10

Insulator Material: Black LCP

Copper Alloy **Plating:**

Sn or Au over 50 μ" (1.27 μm) Ni

300 Volt = 16 AWG Teflon Fluoropolymer 600 Volt = 18 AWG Teflon™

POSITIONS

-02, -03,-04, -05,-06,-07,

NO. OF

-08, -09, -10

-S = 30 μ " (0.76 μ m) Gold on contact, Tin on tail

OPTION

= 10 μ" (0.25 μm)

Gold on contact, Tin on tail

-T = Tin

(23.50) .925

WIRE GAUGE

-16 = 16 AWG

-16C = 16 AWG Color Coded Cable (not available with UMPIT)

> **-18** = 18 AWG

-18C = 18 AWG Color Coded Cable (not available with UMPIT)

Assembled Length

LENGTH

-"XX.X" = Assembled Length in Inches

Single ended = (76.2 mm) 03.0" min.

Double ended = (101.6 mm) 04.0" min. (2-4 positions)

Double ended = (127.0 mm) 05.0" min. (5-10 positions)

PINOUT

(Leave blank for Single ended)

> -M1 = Metal Latch

Pin 01 to Pin 01

-M2 = Metal Latch Pin 01 to Pin N

-P1

= Plastic Latch Pin 01 to Pin 01

-P2 = Plastic Latch Pin 01 to Pin N



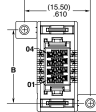
SPECIFICATIONS

Contact Material:

Wire:

Fluoropolymer

16 or 18 AWG
Voltage Rating:
00 Volt = 16 & 18 AWG PVC



	CARLE					
CABLE COLOR CODING						
PIN	COLOR					
1	BROWN					
2	RED					
3	ORANGE					
4	YELLOW					
5	GREEN					
6	BLUE					
7	VIOLET					

NO. OF POSITIONS	A	В	С
-02	(17.25) .679	(13.25) .522	(14.55) .573
-03	(19.25) .758	(15.25) .600	(16.55) .652
-04	(21.25) .837	(17.25) .679	(18.55) .730
-05	(23.25) .915	(19.25) .758	(20.55) .809
-06	(25.25) .994	(21.25) .837	(22.55) .888
-07	(27.25) 1.073	(23.25) .915	(24.55) .967
-08	(29.25) 1.152	(25.25) .994	(26.55) 1.045
-09	(31.25) 1.230	(27.25) 1.073	(28.55) 1.124
-10	(33.25) 1.309	(29.25) 1.152	(30.55) 1.203

View complete specifications at: samtec.com?UMPI & samtec.com?UMPIT

*Teflon™ is a trademark of The Chemours Company FC, LLC used under license by Samtec.

Notes:
Teflon™ Fluoropolymer cable is intended for crimp only. Contact Samtec for solderable cable applications.

For wiring option information refer to drawings on web.

Some lengths, styles and options are non-standard, non-returnable

IMPC

IMPCC

NO. OF POSITIONS

LEAD STYLE

01 = 16 AWG

02 = 18 AWG

-02, -03, -04, -05, -06, -07, -08, -09, -10

⊕

(15.50) .610

0 0

⇎

LATCH OPTION

GRAY

BLACK

-P1 = Panel Mount



PLATING



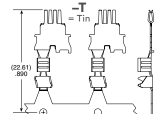
= 10μ " (0.25 μ m) Gold on contact, Tin on tail

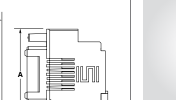
-R Full Reel (5,000 Contacts)

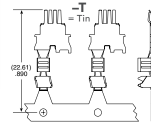


 $-S = 30 \ \mu^{\text{"}} \ (0.76 \ \mu\text{m}) \ Gold \\ on \ contact, \ Tin \ on \ tail$

-M= Mini Reel (1,000 Contacts)







= Bubble Bag (35 Contacts)

Note:

Some lengths, styles and options are non-standard, non-returnable.

TOOLING

Hand Tool: CAT-HT-489-1618-13

Mini Applicator: CAT-MC-489-1618-XX-01

View complete specifications at: samtec.com?IMPC & samtec.com?CC489



LOW PROFILE, EXTREME HIGH-POWER/SIGNAL COMBO

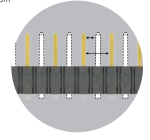
FEATURES & BENEFITS

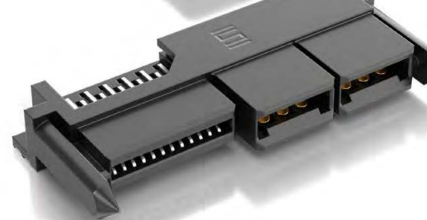
- 30 A per power blade and 1 A per signal pin
- Low 7.5 mm profile design (right-angle) for improved system airflow and space savings
- Double-stacked power blades per bank for increased density and power
- Ideal for coplanar and perpendicular applications
- Rugged guide posts are standard for blind mating assistance
- Socket available as vertical with press-fit tails and right-angle through-hole; mates with terminal or standard .062" (1.60 mm) PCB card



Standard Creepage* 5.63 mm
Standard Clearance* 2,69 mm

*Selectively loading contacts achieves customer specific creepage and clearance requrements. Contact asp@samtec.com





KEY SPECIFICATIONS (LPHT/LPHS)

PITCH	INSULATOR MATERIAL	TERMINAL MATERIAL	PLATING	OPERATING TEMP RANGE	VOLTAGE RATING	MATING CYCLES	LEAD-FREE SOLDERABLE
(12.00 mm) .472" (pwr) (1.27 mm) .050" (sig)	Black LCP	Signal: Brass Power: Copper Alloy	Au or Sn over 50 μ" (1.27 μm) Ni	40 °C to +105 °C	250 VAC / 500 VDC	250 (MFG Tested)	Yes (RT1 & RT2 option)

Notes

Series is rated up to 60 A per power bank.

Some lengths, styles and options are non-standard, non-returnable.

The Molex EXTreme LPHPower[™] line is a second source to the Samtec LPHT/LPHS Series.

*EXTreme LPHPower[™] is a trademark of Molex Incorporated.



30 A SIGNAL/POWER COMBO SYSTEM

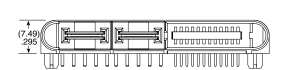


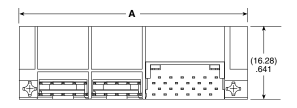
-RT2= Right-angle Through-hole
(Use with (2.36 mm) .093" thick board)

LPHT Board Mates: LPHS



SIGNAL	POWER POSITIONS								
POSITIONS	A (-02)	A (-04)	A (-06)	A (-08)	A (–10)				
-16	(33.97) 1.337	(45.97) 1.810	(57.97) 2.282	(69.97) 2.755	(81.97) 3.227				
-20	(36.51) 1.437	(48.51) 1.910	(60.51) 2.382	(72.51) 2.855	(84.51) 3.327				
-24	(39.05) 1.537	(51.05) 2.010	(63.05) 2.482	(75.05) 2.955	(87.05) 3.427				
-32	(44.13) 1.737	(56.13) 2.210	(68.13) 2.682	(80.13) 3.155	(92.13) 3.627				



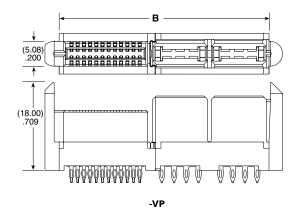


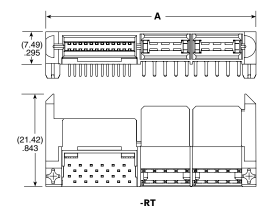
View complete specifications at: samtec.com?LPHT

LPHS Board Mates:



	POWER POSITIONS										
SIGNAL POSITIONS	A (-02)	В (–02)	A (-04)	В (–04)	A (-06)	В (–06)	A (-08)	В (–08)	A (–10)	B (–10)	
-16	(31.64)	(25.88)	(43.64)	(37.88)	(55.64)	(49.88)	(67.64)	(61.88)	(79.64)	(73.88)	
	1.918	1.019	1.718	1.491	2.191	1.964	2.633	2.436	3.135	2.909	
-20	(34.18)	(28.42)	(46.18)	(40.4 <u>2</u>)	(58.18)	(52.42)	(77.18)	(64.4 <u>2</u>)	(82.18)	(76.42)	
	1.346	1.119	1.818	1.591	2.291	2.064	2.763	2.536	3.235	3.009	
-24	(36.72)	(30.96)	(48.72)	(42.96)	(60.72)	(54.96)	(72.72)	(66.96)	(84.72)	(78.96)	
	1.446	1.219	1.918	1.691	2.391	2.164	2.863	2.636	3.335	3.109	
-32	(41.80)	(36.04)	(53.80)	(48.04)	(65.80)	(60.04)	(77.80)	(72.04)	(89.80)	(84.04)	
	1.646	1.419	2.118	1.891	2.591	2.364	3.063	2.836	3.535	3.309	





View complete specifications at: samtec.com?LPHS



EXTREME HIGH-POWER 60 A SYSTEMS

FEATURES & BENEFITS

• Up to 60 A per power blade (2 blades powered)

 Low 10 mm profile (right-angle) for enhanced system airflow

• Power only, or power/signal combinations

• 3 or 5 signal rows in the same form factor

 AC power, DC power, power/signal combinations and split power options available

• Coplanar and perpendicular applications

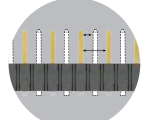
 Modules can be configured to accommodate most any design

 Rugged guide posts are standard; top design for board space savings

 Press-fit (ET60S only) and hot swap (ET60T only) options available

Standard Creepage*	3.02 mm
Standard Clearance*	1.87 mm

*Selectively loading contacts achieves customer specific creepage and clearance requrements. Contact asp@samtec.com





KEY SPECIFICATIONS (ET60T/ET60S)

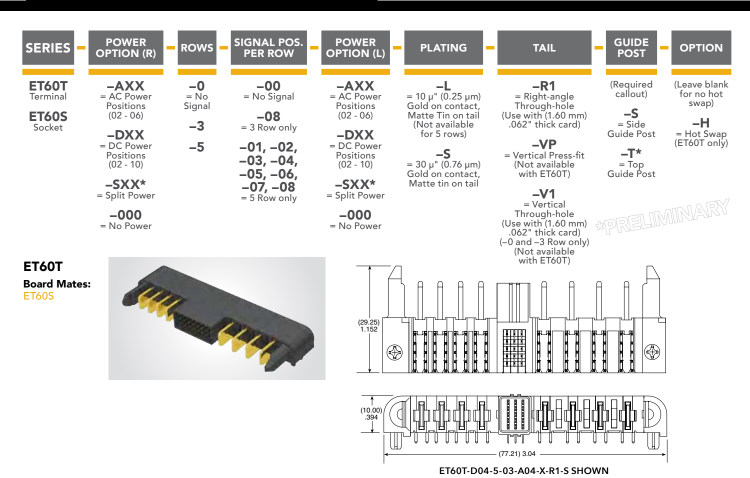
	PITCH	INSULATOR MATERIAL	TERMINAL MATERIAL	PLATING	OPERATING TEMP RANGE	VOLTAGE RATING	MATING CYCLES	LEAD-FREE SOLDERABLE
Power	(5.50 mm) .217" (7.50 mm) .295"	DI 110D	Signal: Phosphor Bronze Power: Copper Alloy	Au or Sn over	-40 °C to	000.14.6	500	V
Signal	(2.00 mm) .097" (5 row) (2.54 mm) .100" (3 row)	Black LCP		50 μ" (1.27 μm) Ni		280 VAC	500	Yes

Notes:

Some lengths, styles and options are non-standard, non-returnable. *EXTreme Ten60Power™ is a trademark of Molex Incorporated and is dual sourced by Molex®



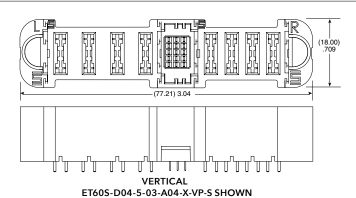
60 A SIGNAL/POWER COMBO SYSTEM

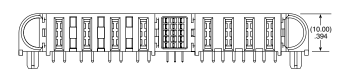


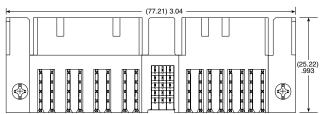
View complete specifications at: samtec.com?ET60T

ET60S Board Mates:









RIGHT-ANGLE ET60S-D04-5-03-A04-X-R1-S SHOWN

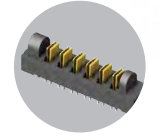
View complete specifications at: samtec.com?ET60S



HIGH POWER SYSTEMS

FEATURES & BENEFITS

- Current Rating: 23 A 58.7 A per power blade
- 3.81 mm, 5.00 mm and 6.35 mm pitch
- Dual blade contact system
- Power only or power/signal combinations available
- Right-angle and vertical orientations
- Rugged screw down and locking clip options
- Discrete wire cable assemblies with 10-16 AWG wire (see pages 246-248)
- "Hinged" for unique mating in any orientation from 0° to 90° and space confined applications



Hermaphroditic options Hinging options available samtec.com?FMPT and samtec.com?FMPS

CREEPAGE & CLEARANCE

SERIES	CREEPAGE	CLEARANCE
UPT/UPS/UPPT	5.50 mm	1.51 mm
MPT/MPS/MPTC/MPSC	2.95 mm	2.71 mm
PET/PES/PETC/PESC	3.66 mm	3.31 mm

11111111111

Selectively loading contacts achieves customer specific creepage and clearance requirements.

samtec.com?MPPT and samtec.com?UPPT

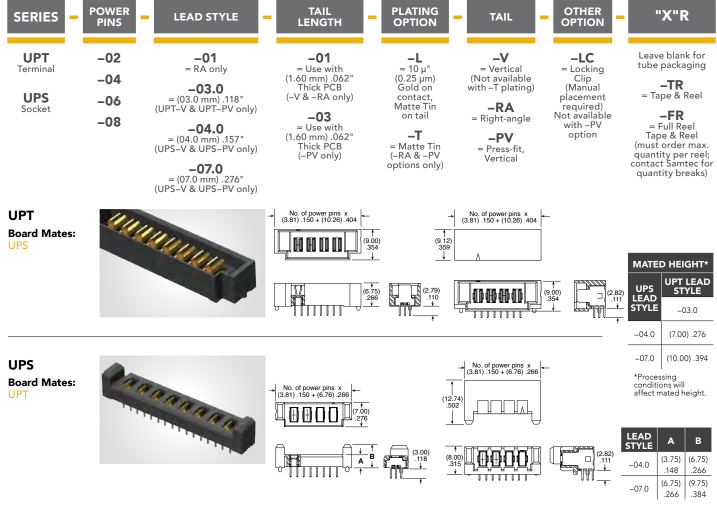
KEY SPECIFICATIONS

SERIES	PITCH	INSULATOR MATERIAL	CONTACT MATERIAL	PLATING	OPERATING TEMP RANGE	CURRENT RATING	VOLTAGE RATING	LEAD-FREE SOLDERABLE
UPT/UPS	(3.81 mm) .150"	Black LCP	BeCu	Sn or Au over 50 μ" (1.27 μm) Ni	-55 °C to +105 °C (Sn) -55 °C to +125 °C (Au)	23 A (1 pin powered)	438 VAC	Yes
UPPT	(3.81 mm) .150"	Black LCP	Copper Alloy	Sn or Au over 50 μ" (1.27 μm) Ni	-55 °C to +105 °C (Sn) -55 °C to +125 °C (Au)	21.4 A (1 pin powered)	425 VAC	Yes
MPT/MPS	(5.00 mm) .1969"	Black LCP	Copper Alloy	Sn or Au over 50 μ" (1.27 μm) Ni	-55 °C to +105 °C (Sn) -55 °C to +125 °C (Au)	28.8 A (1 pin powered)	575 VAC	Yes
MPTC/MPSC	(5.00 mm) .197" (pwr) (2.00 mm) .079" (sig)	Black LCP	Signal: Phosphor Bronze Terminal: Copper Alloy	Sn or Au over 50 μ" (1.27 μm) Ni	-55 °C to +105 °C (Sn) -55 °C to +125 °C (Au)	28.8 A (pwr - 1 pin powered) 5 A (sig - 4 pins powered)	250 VAC	Yes
PET/PES	(6.35 mm) .250"	Black LCP	Copper Alloy	Sn or Au over 50 μ" (1.27 μm) Ni	-55 °C to +105 °C (Sn) -55 °C to +125 °C (Au)	58.7 A (1 pin powered)	450 VAC	Yes
PETC/PESC	(6.35 mm) .250" (pwr) (2.54 mm) .100" (sig)	Black LCP	Copper Alloy	Sn or Au over 50 μ" (1.27 μm) Ni	-55 °C to +105 °C (Sn) -55 °C to +125 °C (Au)	31.4 A (pwr - 1 pin powered) 5.7 A (sig - 4 pins powered)	650 VAC (pwr) 450 VAC (sig)	Yes

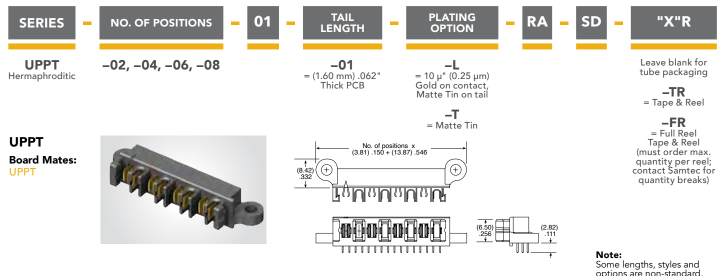




(3.81 mm) .150" PITCH • 20 A DUAL BLADE/LEAF POWER SYSTEMS



View complete specifications at: samtec.com?UPT & samtec.com?UPS

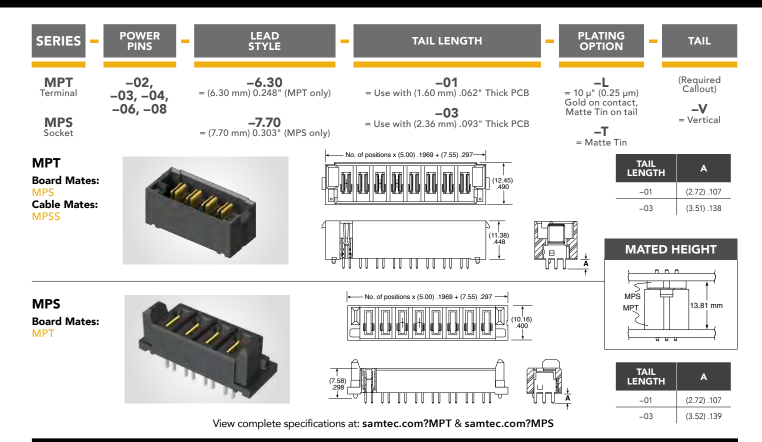


View complete specifications at: samtec.com?UPPT

options are non-standard, non-returnable



(5.00 mm) .1969" PITCH • 30 A DUAL BLADE/LEAF SYSTEMS





MPT Terminal

MPS

Socket

-02, -04, -06, -08 -01

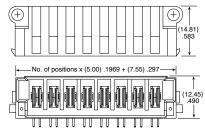
= Use with (1.60 mm) .062" Thick PCB **-03** = Use with (2.36 mm) .093" Thick PCB = 10 μ " (0.25 μ m) Gold on contact, Matte Tin on tail

-T= Matte Tin

MPT-RA **Board Mates:**

Cable Mates: MPSS



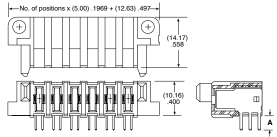




TAIL LENGTH	A
-01	(2.72) .107
-03	(3.51) .138

MPS-RA **Board Mates:**





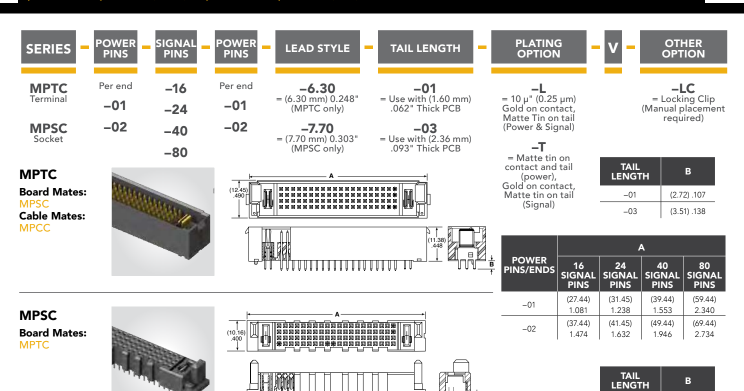
LENGTH	A
-01	(2.72) .107
-03	(3.52) .139

View complete specifications at: samtec.com?MPT & samtec.com?MPS

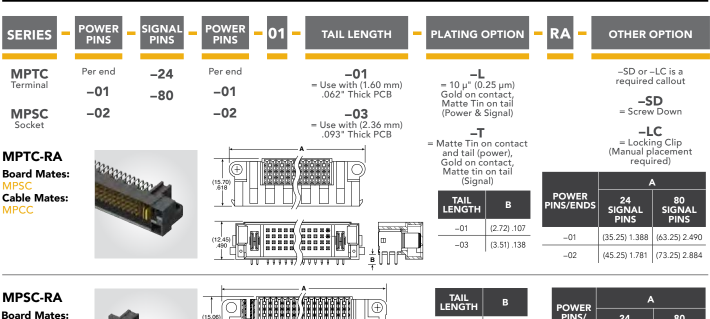
Note: Some lengths, styles and options are non-standard, non-returnable



(5.00 mm) .197"(PWR) / (2.00 mm) .079"(SIG) • 30 A SIGNAL/POWER COMBO SYSTEMS



View complete specifications at: samtec.com?MPTC & samtec.com?MPSC



View complete specifications at: samtec.com?MPTC & samtec.com?MPSC

-01

-03

TIUUU B

(2.20) .087

(3.00) .118

 PIN5/ ENDS
 24 SIGNAL PINS
 80 SIGNAL PINS

 -01
 (36.52) 1.438
 (64.52) 2.540

 -02
 (46.52) 1.831
 (74.52) 2.934

-01

-03

(2.72) .107

(3.52) .139

Note: Some lengths, styles and options are non-standard, non-returnable



(6.35 mm) .250" PITCH • 40 A HIGH-POWER SYSTEM

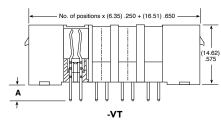


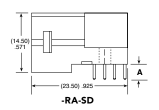
PET
Board Mates:
PES
Cable Mates:

Cable Mates:



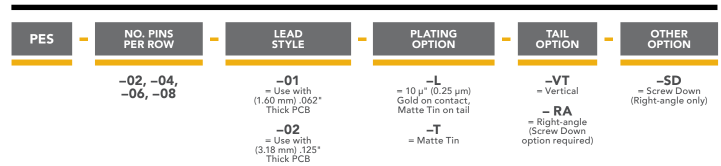
TAIL LENGTH	A
-01	(2.35) .093
-02	(3.95) .156





Note: Some lengths, styles and options are non-standard, non-returnable

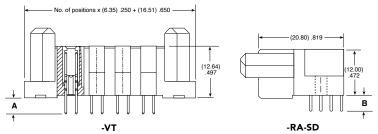
View complete specifications at: samtec.com?PET



PES
Board Mates:



TAIL LENGTH	A	В
-01	(2.47) .097	(2.35) .093
-02	(4.07) .160	(3.95) .156



Note: Some lengths, styles and options are non-standard, non-returnable

View complete specifications at: samtec.com?PES



(6.35 mm) .250" PITCH • 40 A HIGH POWER/SIGNAL SYSTEM

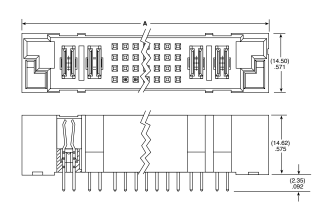


PETC Board Mates:





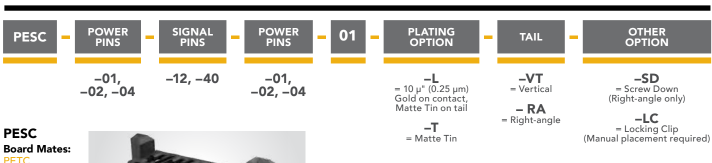
POWER	A	
PINS/ENDS	12 SIGNAL PINS	40 SIGNAL PINS
-01	(39.37) 1.550	(57.15) 2.250
-02	(52.07) 2.050	(69.85) 2.750
-04	(77.47) 3.050	(95.25) 3.750

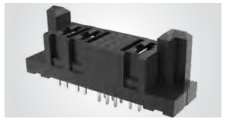


Note:

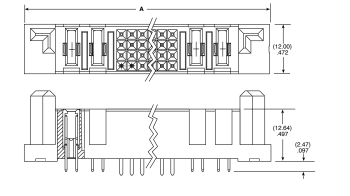
Some lengths, styles and options are non-standard, non-returnable

View complete specifications at: samtec.com?PETC





POWER	A	\
PINS/ENDS	12 SIGNAL PINS	40 SIGNAL PINS
-01	(39.37) 1.550	(57.15) 2.250
-02	(52.07) 2.050	(69.85) 2.750
-04	(77.47) 3.050	(95.25) 3.750



Note:

Some lengths, styles and options are non-standard, non-returnable

View complete specifications at: samtec.com?PESC

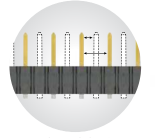


ISOLATED POWER SYSTEMS

FEATURES & BENEFITS

- Individually shrouded contacts for electrical and mechanical protection
- .100" (2.54 mm) and .165" (4.19 mm) pitch
- Surface mount or through-hole
- Vertical and right-angle for parallel, perpendicular and coplanar applications
- · Locking clip, key polarization and guide post options
- Discrete wire assemblies with 16-30 AWG PVC or Teflon™ fluoropolymer wire (see pages 243-245).
- Metal or plastic rugged latching system

*Teflon $^{™}$ is a trademark of The Chemours Company FC, LLC used under license by Samtec



Selectively loading contacts achieves customer specific creepage and clearance requrements.



Flexible standard or high-power stacking systems with Power Eye three-finger BeCu contacts for reliable connection. For available series, visit samtec.com/flexiblestrips

CREEPAGE & CLEARANCE

	CREEPAGE	CLEARANCE
IPT1/IPS1 MMSS(T)/MMSD(T)	2.54 mm	1.91 mm
IPBT/IPBS PMSS(T)/PMSD(T)	4.27 mm	3.05 mm

Selectively loading contacts achieves customer specific creepage and clearance requirements.

KEY SPECIFICATIONS

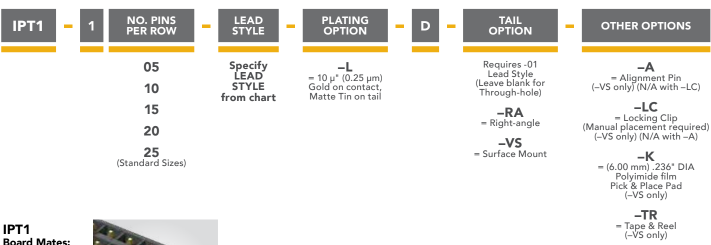
SERIES	PITCH	INSULATOR MATERIAL	CONTACT MATERIAL	PLATING	OPERATING TEMP RANGE	CURRENT RATING	VOLTAGE RATING	LEAD-FREE SOLDERABLE
IPT1/IPS1	.100" (2.54 mm)	Black LCP	Phosphor Bronze	Sn or Au over 50 µ" (1.27 µm) Nickel	-55 °C to +125 °C	5.9 A (1 pin powerd)	775 VAC	Yes
IPBT/IPBS	.165" (4.19 mm)	Black LCP	High Copper Alloy (IPBT) Phospher Bronze (IPBS)	Sn over 50 μ" (1.27 μm) Nickel	-55 °C to +105 °C	10.3 A (2 pins powerd)	400 VAC	Yes







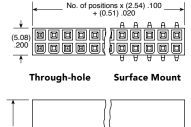
(2.54 mm) .100" PITCH • SHROUDED POWER CONNECTOR SET



Board Mates:



Ċ,				
	-			
	(1983)	1	Y	





(7.16) - .282

		,	, ,
LEAD STYLE	MATED HEIGHT	A	В
-01	(11.05) .435	(6.35) .250	(2.16) .085
-01-VS	(13.59) .535	(6.35) .250	N/A
-02	(14.00) .551	(9.30) .366	(2.64) .104
-03	(16.00) .630	(11.30) .445	(2.16) .085
-04	(17.00) .669	(12.30) .484	(2.69) .106
-05	(19.00) .748	(14.30) .563	(2.46) .097

-FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec

for quantity breaks) (-VS only)

	IPT1/IPS1
PINS	CURRENT RATING (PER CONTACT)
1	5.9 A
2	4.8 A
3	4.1 A
4	3.6 A
50	2.3 A

PINS	CURRENT RATING (PER CONTACT)		╽╷┌╨┰╨┰	THE HEALT TO THE		-03 -04	(16.00) .630 (17.00) .669	(11.30) .445 (12.30) .484	(2.16) .085
1	5.9 A		** # \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	արարա		-05	(19.00) .748	(14.30) .563	(2.46) .097
2	4.8 A			0 0 0	-RA	-06	(20.00) .787	(15.30) .602	(2.35) .093
3	4.1 A					-07	(25.00) .984	(20.30) .799	(2.31) .091
50	3.6 A 2.3 A					-08	(30.00) 1.181	(25.30) .996	(2.39) .094
						-09	(35.00) 1.378	(30.30) 1.193	(2.46) .097
IPS	51 - 1	NO. PINS PER ROW	- 01 -	PLATING OPTION		TAIL PTION	-	OTHI OPTIC	
		05		_L = 10 μ" (0.25 μm)		blank for ugh-hole		-L(= Lockin	g Clip
		10		Gold on contact,		D.A		(Manual pla	cement

10 15 20 25 (Standard Sizes)

No. of positions x (2.54) .100 _ + (0.38) .015 пп

Through-hole

(Manual placement required) (–VS only) = Right-angle

-K = (5.50 mm) .217" DIA Polyimide film Pick & Place Pad (–VS only)

> -TR Tape & Reel (–VS only)

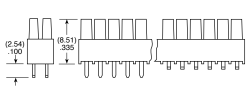
> > -FR

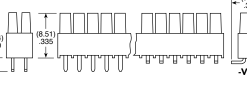
= Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks) (-VS only)

IPS₁ **Board Mates:**









Surface Mount

(7.87) .310 (2.54) .100 (1.27) .050 -VS -RA

-RA

-VS

= Surface Mount

Note: Some lengths, styles and non-returnable.

View complete specifications at: samtec.com?IPT1 & samtec.com?IPS1

POWERMATE®



H1/-01

-H2/-02

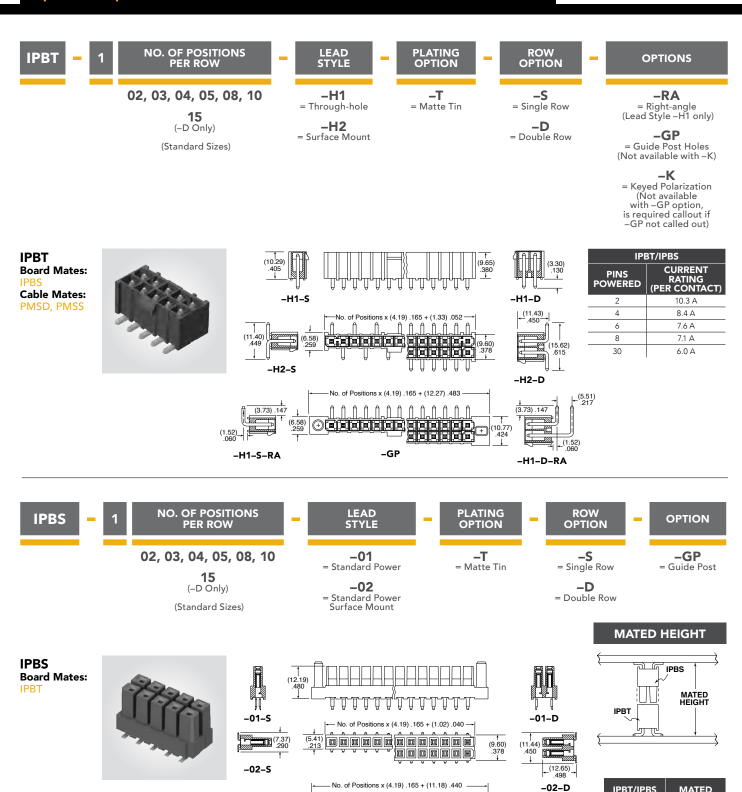
*Processing conditions

will affect mated height.

(15.25) .600

(16.84) .663

(4.19 mm) .165" PITCH • ISOLATED POWER CONNECTOR SET



Note:

Some lengths, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?IPBT & samtec.com?IPBS

-GP

RUGGED I/O SYSTEMS

POWER I/O • MICRO-HYPERBOLOID CONTACT • SEALED CIRCULARS & RECTANGULARS



212-215	
212-213	Socket Cables and Components (B1SD(T), B1SDS, IBT1, CC508)
	Panel Mount Terminal Cables and Components (P1PD(T), P1PDS, IPP1, TC
	Board Mount I/O Connector (P1M)

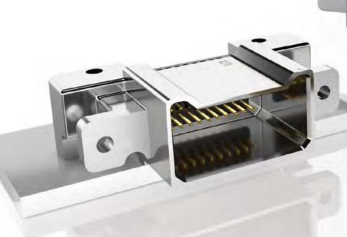
URSA™ I/O ULTRA RUGGED POWER CABLE SYSTEMS

FLEXIBLE SEALED SYSTEMS



ULTRA RUGGED I/O SYSTEMS

(1.00 mm) .0394" PITCH





- Small form factor
- Four points of contact for a reliable connection and high mating cycles
- Up to 40 positions per row
- Cable-to-cable & cable-to-board solutions
- EMI shielding limits signal degradation and optimizes performance
- Through-hole or surface mount
- 28 & 30 AWG cable



Shown actual size at 20 total positions



Hyperboloid-type contact for extreme high mating cycles



Extreme density with up to 1,450 total I/Os in a 1RU panel (29 cables at 50 total I/Os each)

KEY SPECIFICATIONS (P1PD(X), B1SD(X) & P1M)

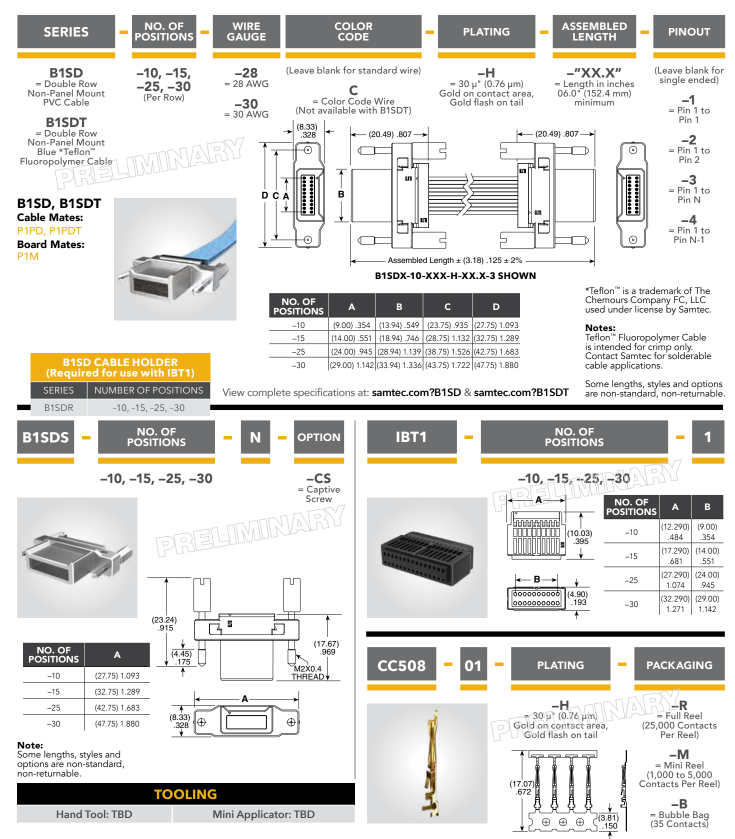
PITCH	INSULATOR MATERIAL	CONTACT MATERIAL	SHIELD MATERIAL	PLATING	OPERATING TEMP RANGE	CURRENT RATING	VOLTAGE RATING
1.00 mm	Liquid Crystal Polymer	Beryllium Copper	Zinc Alloy	Au over 50 μ" (1.27 μm) Ni	-10 °C to +80 °C (PVC) -40 °C to +125 °C (*Teflon™ Fluoropolymer)	2.9 A per pin (2 pins powered)	253 VAC

^{*}Teflon™ is a trademark of The Chemours Company FC, LLC used under license by Samtec.





(1.00 mm) .0394" PITCH • NON-PANEL MOUNT I/O CABLE/COMPONENTS



View complete specifications at: samtec.com?B1SDS, samtec.com?IBT1 & samtec.com?CC508



(1.00 mm) .0394" PITCH • PANEL MOUNT I/O CABLE/COMPONENTS

COLOR

CODE



NO. OF POSITIONS

WIRE GAUGE

PLATING

ASSEMBLED LENGTH

END OPTION

PINOUT

P₁PD

= Double Row Panel Mount PVC Cable

P1PDT

= Double Row Panel Mount

Blue *Teflon

Fluoropolymer Cable

-10, -15, -25, -30 (Per Row)

-28 = 28 AWG -30

= 30 AWG

(Leave blank for standard wire)

(Not available

= 30 µ" (0.76 µm) Gold on contact area, Gold flash on tail Color Code Wire

-"XX.X" = Length in inches 06.0" (152.4 mm) single ended)

(Leave blank for (Leave blank for single ended)

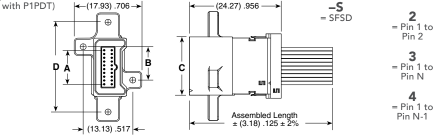


= Pin 1 to Pin 1

2

P1PD, P1PDT Cable Mates: B1SD, B1SDT





P1PDX-10-XXX-H-XX.X SHOWN

NO. OF POSITIONS	A	В	С	D
_10	(9.00) .354	(8.79) .346	(15.39) .606	(23.75) .935
-15	(14.00) .551	(13.79) .543	(20.39) .803	(28.75) 1.132
-25	(24.00) .945	(23.79) .937	(30.39) 1.196	(38.75) 1.526
-30	(29.00) 1.142	(28.79) 1.133	(35.39) 1.393	(43.75) 1.722

IPP1

*Teflon $^{\text{\tiny TM}}$ is a trademark of The Chemours Company FC, LLC used under license by Samtec.

Notes: Teflon™ Fluoropolymer Cable is intended for crimp only. Contact Samtec for solderable cable applications.

Some lengths, styles and options are non-standard, non-returnable.

P1PD CABLE HOLDER

NUMBER OF POSITIONS

-10, -15, -25, -30

View complete specifications at: samtec.com?P1PD & samtec.com?P1PDT



P1PDR



-10, -15, -25, -30

NO. OF POSITIONS

-10, -15, -25, -30

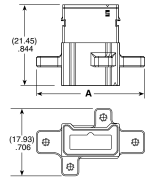


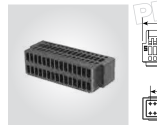
R			
1	<u> </u>		

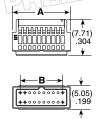
NO. OF POSITIONS	A
-10	(28.75) 1.132
-15	(33.75) 1.329
-25	(43.75) 1.722
-30	(48.75) 1.920
lotor	

Hand Tool: TBD

Some lengths, styles and options are non-standard, non-returnable.



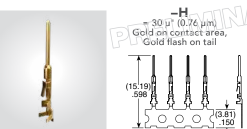




D. OF ITIONS	A	В
-10	(12.290) .484	(9.00) .354
– 15	(17.290) .681	(14.00) .551
-25	(27.290) 1.074	(24.00) .945
 -30	(32.290) 1.271	(29.00) 1.142

TC145 01 **PLATING**





-R = Full Reel (25,000 Terminals Per Reel)

-M= Mini Reel (1,000 to 5,000 Terminals Per Reel)



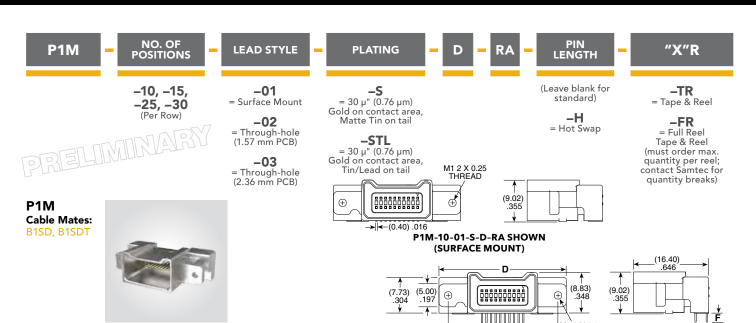
TOOLING Mini Applicator: TBD

View complete specifications at: samtec.com?P1PDS, samtec.com?IPP1 & samtec.com?TC145

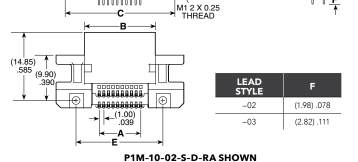




(1.00 mm) .0394" PITCH • I/O BOARD MOUNT



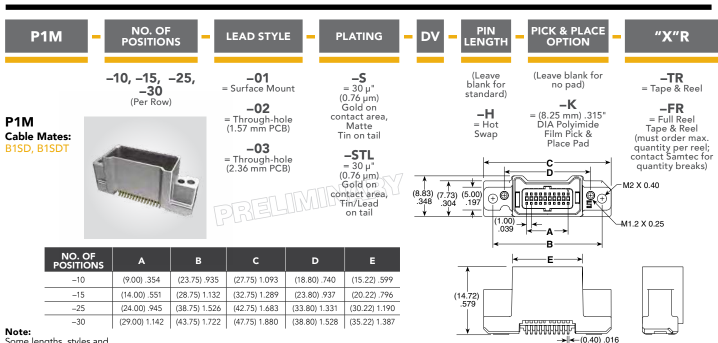
NO. OF POSITIONS	A	В	С	D	Е
-10	(9.00) .354	(15.39) .606	(23.75) .935	(27.75) 1.093	(18.80) .740
-15	(14.00) .551	(20.39) .803	(28.75) 1.132	(32.75) 1.289	(23.80) .937
-25	(24.00) .945	(30.39) 1.196	(38.75) 1.526	(42.75) 1.683	(33.80) 1.331
-30	(29.00) 1.142	(35.39) 1.393	(43.75) 1.722	(47.75) 1.880	(38.80) 1.528



(THROUGH-HOLE)

Some lengths, styles and options are non-standard non-returnable.

View complete specifications at: samtec.com?P1M



Some lengths, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?P1M

P1M-10-01-S-DV SHOWN





- Meets IP68 & IP67 requirements for dust and waterproof sealing
- Ideal for high reliability in harsh environments
- Bayonet circulars in 12 mm, 16 mm and 22 mm shell sizes with choice of pin configuration and gender (ACX)
- Lightweight plastic mini push-pull system in a small form factor for increased panel density (MCP/MCR)
- Threaded sealed circular systems available with USB or Ethernet
- Rectangular systems offer a 25-45% panel area savings
- Rugged dust caps available

KEY SPECIFICATIONS

SERIES	TYPE	INSULATOR MATERIAL	TERMINAL MATERIAL	CONTACT MATERIAL	OPERATING TEMP RANGE
ACP-12/ACR-12					-10 °C to +80 °C
ACP-16/ACR-16	Bayonet Circular	Thermoplastic	Brass	Brass/BeCu	-10 °C to +105 °C
ACP-22/ACR-22					-10 °C to +105 °C
MCP/MCR	Mini Push-Pull	PPS	Phosphor Bronze	Phosphor Bronze	-20 °C to +80 °C
BCU/BPCU/BRU		Thermoplastic		Copper Alloy	-40 °C to +80 °C
SCRUS/SCRES	Threaded Circular	PBT		Phosphor Bronze	-20 °C to +75 °C (SCRUS) -40 °C to +70 °C (SCRES)
RPBE/RPCE	Rectangular	Black LCP (RPBE) Glass Filled Thermoplastic (RPCE)		Phosphor Bronze	-40 °C to +75 °C
RPBU/RPCU	3	Black LCP		Phosphor Bronze	-20 °C to +80 °C



IP68 SEALED BAYONET CIRCULAR - 12 mm SHELL



Series	Gender	Current Carrying Capacity	Housing	Web Address
ACP-12	Terminal	MAX		samtec.com?acp-12
ACR-12	Socket	5.0 A m p s	Metal or Plastic	samtec.com?acr-12

Kitted components available for field assembly, visit samtec.com/acpk-12 or samtec.com/acrk-12

IP68 SEALED BAYONET CIRCULAR - 16 mm SHELL



Series	Gender	Current Carrying Capacity	Housing	Web Address
ACP-16	Terminal	MAX		samtec.com?acp-16
ACR-16	Socket	11.6	Metal or Plastic	samtec.com?acr-16

 $Kitted\ components\ available\ for\ field\ assembly,\ visit\ samtec.com/acpk-16\ or\ samtec.com/acrk-16$

IP68 SEALED BAYONET CIRCULAR - 22 mm SHELL



Series	Gender	Current Carrying Capacity	Housing	Web Address
ACP-22	Terminal	MAX	M	samtec.com?acp-22
ACR-22	Socket	8.3 A m p s	Metal or Plastic	samtec.com?acr-22

Kitted components available for field assembly, visit samtec.com/acpk-22 or samtec.com/acrk-22

IP67 SEALED MINI PUSH-PULL - 8 SERIES



Series	Gender	Current Carrying Capacity	Housing	Web Address
МСР	Terminal	MAX		samtec.com?mcp
MCR	Socket	3.4 A m p s	Plastic	samtec.com?mcr

Dust caps: DCA-MCR-8 and DCA-MCP-8



IP67 THREADED CIRCULAR SYSTEM - USB TYPE C



Series	Gender	Current Carrying Capacity	Housing	Web Address
BCU	Terminal (Cable)		Plastic	samtec.com?bcu
BPCU	Socket (Cable)	Supports 100 W power delivery (5 A @ 20 V)		samtec.com?bpcu
BRU	Socket (Board Mount)	(57.520 4)		samtec.com?bru

Dust cap: DCA-BRU-C-01

IP68 SEALED THREADED CIRCULAR SYSTEM - USB TYPE A/B & ETHERNET



Series	Gender	Current Carrying Capacity	Housing	Mates With	Web Address
SCRUS	Socket (USB)	4.3 Amps MAX	DI .:	SCPU	samtec.com?scrus
SCRES	Socket (Ethernet)	3.8 Amps MAX	Plastic	SCPE	samtec.com?scres

Dust caps: DCA-17-03, DCA-17-01 and SCPPA-17-01 (panel plug)

IP68 SEALED RECTANGULAR SYSTEM - ETHERNET



Series	Gender	Housing	Mates With	Web Address
RPBE	Socket	DI «	RCE	samtec.com?rpbe
RPCE	Socket	Plastic	RCE	samtec.com?rpce

Dust caps: DCA-RPBE-01-01-P (no latch) and DCA-RPBE-XX-01-L (latching)

IP68 SEALED RECTANGULAR SYSTEM - USB TYPE A/B



Series	Gender	Current Carrying Capacity	Housing	Mates With	Web Address
RPBU	Socket	4.5 Amps MAX		RCU (Single Port Only)	samtec.com?rpbu
RPCU	Socket		Plastic	RCU	samtec.com?rpcu

Dust caps: DCA-RPBU-XX-01-X

RUGGED TIGER EYE™ SYSTEMS

HIGH-RELIABILITY • MULTI-FINGER BeCu CONTACT • HIGH MATING CYCLES



220 225	.050" (1.27 mm) PITCH TIGER EYE™ SYSTEMS	
220-225	Standard Pitch Sockets & Terminals (SFM, TFM)	220-222
	Cost-Effective Tiger Eye™ Lite Sockets & Terminals (SFC, TFC)	223
	Quad Row Strips (MOLC, FOLC)	224
	Flexible Pin Count Tiger Eye™ Sockets (SFMC)	225
227 227	0.80 mm PITCH TIGER EYE™ SYSTEMS	
226-227	Micro Pitch Sockets & Terminals (SEM, SEMS, TEM, TEMS)	226-227
228-230	2.00 mm PITCH TIGER EYE™ SYSTEMS	
220-230	2.00 mm Pitch Sockets & Terminals (S2M, T2M)	
	2.00 mm Pitch Flex Stack & IDC Cable Socket (SMM)	230



RUGGED TIGER EYE™ SYSTEMS

(1.27 mm) .050" PITCH













- Screw down, locking clip, friction latching and weld tab ruggedizing options
- · Shrouded, polarized and keyed
- Surface mount or through-hole tails
- High-density, four row design (FOLC/MOLC Series)
- Discrete wire assemblies available in single or double row, 28 and 30 AWG PVC or *Teflon™ Fluoropolymer (See pages 238-239). Contact asp@samtec.com for custom solutions.
- Cable components (ISDF/CC03) and tooling available: samtec.com/tooling
- Severe Environment Testing qualified (SFM/TFM); aligns with MIL-DTL-55302.
 Visit samtec.com/set

*Teflon $^{\mathtt{m}}$ is a trademark of The Chemours Company FC, LLC used under license by Samtec.



IDC cable assemblies with rugged strain relief (FFSD/FFMD, FFTP/FMTP)



Locking for increased unmating force (SFML/TFML)

KEY SPECIFICATIONS

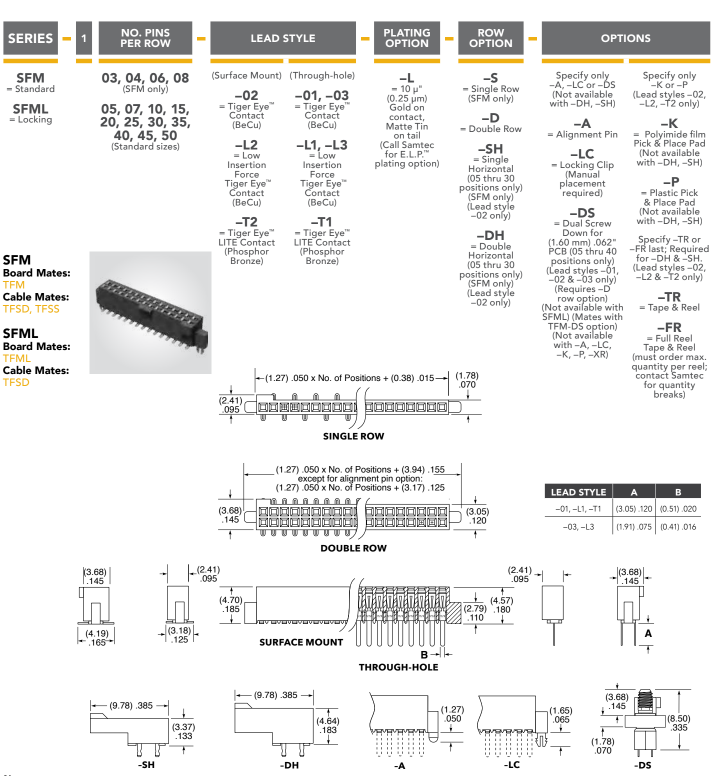
SERIES	STACK HEIGHTS	INSULATOR MATERIAL	CONTACT MATERIAL	PLATING	OPERATING TEMP RANGE	CURRENT RATING	VOLTAGE RATING	MAX. CYCLES	LEAD-FREE SOLDERABLE
SFM/TFM	6 to 12 mm	Black LCP	BeCu (SFM) Phosphor Bronze (TFM)	Au or Sn over 50 μ" (1.27 μm) Ni	-55 °C to +125 °C	3.2 A per pin (2 pins powered)	250 VAC	10,000 with 30 µ" (0.76 µm) Au	Yes
SFC/TFC	6 to 12 mm	Black LCP	Phosphor Bronze	Au or Sn over 50 μ" (1.27 μm) Ni	-55 °C to +125 °C	3.1 A per pin (2 pins powered)	350 VAC	(Call Samtec for E.L.P.™ plating option)	Yes







(1.27 mm) .050" PITCH • SMT/THROUGH-HOLE SOCKET



Notes:

Severe Environment Testing qualified (SFM); aligns with MIL-DTL-55302. Visit samtec.com/set

Some lengths, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?SFM & samtec.com?SFML



(1.27 mm) .050" • SMT/THROUGH-HOLE HEADER

SERIES

NO. PINS PER ROW

STYLE

ROW OPTION PLATING OPTION

OPTIONS

TFM = Standard

TFML = Locking (-01 & -02 lead style

only)

TFM

TFML

Board Mates:

Cable Mates:

Board Mates:

03, 04, **06, 08** (TFM -01 & –02 only)

05, 07, 10, 15, 20, 25, 30, 35, 40, 45, 50 (Standard sizes) Specify LEAD **STYLE** from chart

-L= 15 µ" (0.38 µm) Gold on post, Matte Tin on tail (Call Samtec for E.L.P.™ plating option)

-S Single Row (TFM only)

-D = Double Row

-DH* = Double Horizontal (TFM lead style -02 only) (05 thru 50 positions only) (-TR or -FR option only

available)

Specify only -RA, -REÍ or –RE2

> -RA = Right-angle (Lead style -01 only)

> > -RE1

= Right-angle Elevated for (1.60 mm) .062" PCB (Requires TFM lead style –01, -D row and –WT)

-RE2

= Right-angle Elevated for (2.36 mm) .093" PCB (Requires TFM lead style –01, –D row and –WT)

Specify only –A, –LC, –DS or –WT Not available with –RA, –RE1 and –RE2 unless otherwise noted.

-A

= Alignment Pin

-LC = Locking Clip (Manual Placement

required)

-DS = Dual Screw Down for (1.60 mm) .062" PCB .002 FCB (05, 07, 10, 15, 20, 25, 30, 35, 40 positions only) (TFM lead styles -01 and -02 only) (Requires -D row option)

(Mate's with SFM-DS option and SFSD/SFSDT -SS and –DS option only) (Not available with – LC, –WT, –K, –P, –XR)

-WT

= Weld Tab (TFM lead styles –01 and –02 only) (Required callout for –RE1 & –RE2) (Mates to SFSS/SFSD -SR and -DR option only) (05, 07, 10, 15, 20, 25, 30, 35, 40, 45, 50 positions only)

SMT lead styles only Specify only –K or –P

–K = Polyimide Film Pick & Place Pad

-P

= Plastic Pick & Place Pad (5 positions min.) (Not available with 5 position with -WT)

Specify –TR or -FR last (Not available with –DS)

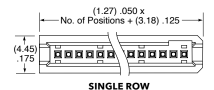
-TR = Tape & Reel

-FR

= Full Reel Tape & Reel (must order max quantity per reel; contact Samtec for quantity breaks)

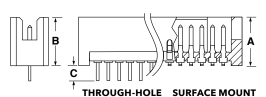


Cable Mates: TFSD (-T end option)



(1.27) .050 x No. of Positions + (3.18) .125 (See website for –REX –DH, –DS, –WT OAL) ققققققة (5.72).225

DOUBLE ROW



MATED HEIGHTS*				
LEAD ST				
TFM	SFM	MATED HEIGHT*		
-02		(6.35) .250		
-12	-02	(8.13) .320		
-22		(9.91) .390		
-32		(11.81) .465		
LEAD STYLE (T/H)		MATED HEIGHT*		
	(/	MATED HEIGHT*		
TFM	SFM	MATED HEIGHT*		
		MATED HEIGHT* (5.97) .235		
TFM				
TFM -01		(5.97) .235		
TFM -01 -03		(5.97) .235 (5.97) .235		
TFM -01 -03 -11	SFM	(5.97) .235 (5.97) .235 (7.75) .305		
TFM -01 -03 -11 -13	SFM	(5.97) .235 (5.97) .235 (7.75) .305 (7.75) .305		
TFM -01 -03 -11 -13 -21	SFM	(5.97) .235 (5.97) .235 (7.75) .305 (7.75) .305 (9.53) .375		

^{*}Processing conditions will affect mated height.

LEAD STYLE (SMT)	Α
-02	(5.72) .225
-12*	(7.49) .295
-22*	(9.27) .365
-32*	(11.18) .440

^{*} N/A with 07, -DH or -S row option

LEAD STYLE (T/H)	В	С
-01	(5.59) .220	(1.97) .078
-03*	(5.59) .220	(2.77) .109
-11*	(7.37) .290	(1.97) .078
-13*	(7.37) .290	(2.77) .109
-21*	(9.14) .360	(1.97) .078
-23*	(9.14) .360	(2.77) .109
-31*	(11.05) .435	(1.97) .078

* Not Available with 07 or -S row option















Notes:

Severe Environment Testing qualified (TFM); aligns with MIL-DTL-55302. Visit samtec.com/set

Some lengths, styles and options are non-standard, non-returnable.

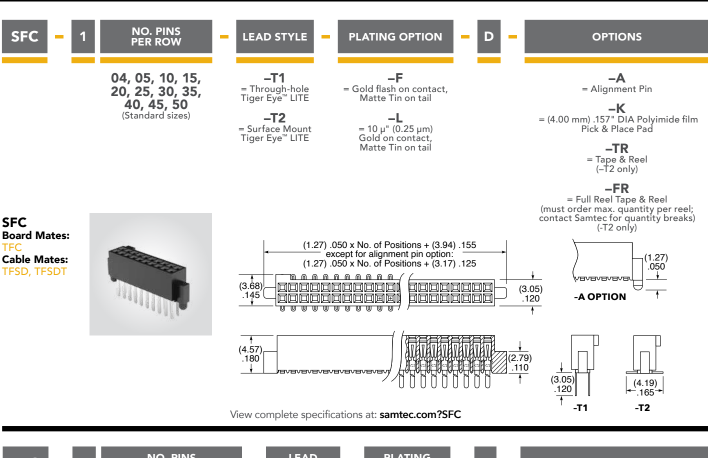
View complete specifications at: samtec.com?TFM & samtec.com?TFML

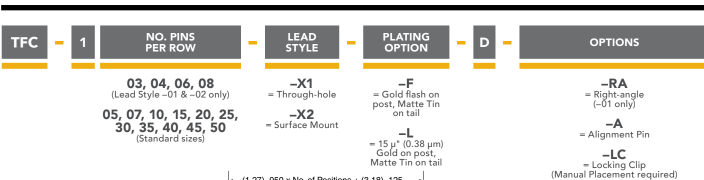






(1.27 mm) .050" PITCH • COST-EFFECTIVE HEADER/SOCKET

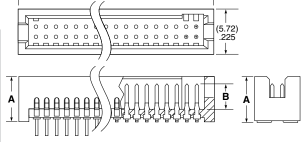




- (1.27) .050 x No. of Positions + (3.18) .125 -

TFC Board Mates: Cable Mates: SFSD, SFSDT





LEAD STYLE	A	В
-02	(5.72) .225	(3.38) .133
-12	(7.49) .295	
-22	(9.27) .365	(3.30) .130
-32	(11.18) .440	

TH LEAD STYLE	A	В
-01	(5.59) .220	(3.38) .133
-11	(7.37) .290	
-21	(9.14) .360	(3.30) .130
-31	(11.05) .435	

= Full Reel Tape & Reel
(must order max. quantity per reel;
contact Samtec for quantity breaks)
(-X2 only)
(not available with -RA)

(not available with –RA)

-K = (6.75 mm) .266" DIA Polyimide film Pick & Place Pad

(not available with –RA)

= Plastic Pick & Place Pad

(5 positions min.) (not available with -RA)

-TR = Tape & Reel (-X2 only) (not available with -RA) -FR

Some lengths, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?TFC



QUAD ROW TERMINAL/SOCKET

(1.27 mm) .050" PITCH • FOLC/MOLC SERIES



FOLC Board Mates:

MOLC

MOLC

Board Mates:

SPECIFICATIONS

Terminal Material (MOLC):

Plating: Au or Sn over 50 μ" (1.27 μm) Ni Current Rating: 2.6 A per pin (4 pins powered) Operating Temp Range: -55 °C to +125 °C

-55 C to +125 °C

Voltage Rating:
165 VAC/230 VDC
Insertion Depth (FOLC):
(3.30 mm) .130" to
(4.06 mm) .160"

Insulator Material: Black Liquid Crystal Polymer Contact Material (FOLC):

Phosphor Bronze

Max Cycles (FOLC):

PROCESSING

Lead-Free Solderable:

SMT Lead Coplanarity (MOLC):



20, 25,

30, 35,

40, 45, 50

(Standard

sizes)

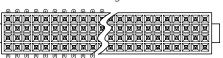
(5.59)

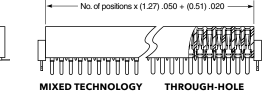
LEAD

-01 & -04= Through-hole

-M1 & -M2 = Mixed Technology

-L1 & -L4 = Low Insertion Force Through-hole





View complete specifications at: samtec.com?FOLC

PLATING

= 10 µ"

(0.25 µm)

Gold on

contact, Matte Tin

on tail





OPTION

-LC

= Locking

Clip

(Manual

placement

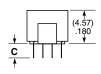
required)

PACKAGING

Leave blank for tubes

-TR = Tape & Reel (-MX only)

-FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks) (–MX only)



LEAD STYLE	С
-01, -M1	(1.91) .075
-04, -M2	(3.04) .120

(0.10 mm) .004" max (20-25) (0.15 mm) .006" max (30-50)* *(.004" stencil solution may be available; contact ipa@samtec.com)

MOLC

20, 25,

30, 35,

40, 45, 50

(Standard

sizes)

0000000

LEAD

-'X'1 = Through-hole (Specify from chart)

-02 = Surface Mount -M1

= Mixed

Technology

(6.35) .250

PLATING

-L

= 10 µ" (0.25 µm)

Gold on

post, Matte

Tin on tail

OPTION

-LC

= Locking

Clip (Manual placement

required)

-P = Pick & Place Pad

(-02 only)





Leave blank for tubes

-TR Tape & Reel (-02 & -M1 only)

-FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks) (-02 &

-M1 only)

MOUNT



-LC OPTION

LEAD STYLE	A	В
-01	(5.59) .220	(3.38) .133
-11	(7.34) .289	(0.//) 444
-31	(11.05) .435	(3.66) .144

APPLICATIONS



LEAD S	TYLE	MATED	
MOLC	FOLC	HEIGHT*	
-01	-01	(5.97) .235	
-11		(7.75) .305	
-31		(11.43) .450	

*Processing conditions will affect mated height.

Some lengths, styles and options are non-standard, non-returnable.



No. of positions x (1.27) .050 + (2.54) .100 -

← No. of positions x (1.27) .050 + (0.76) .030 -

00000009



THROUGH-HOLE

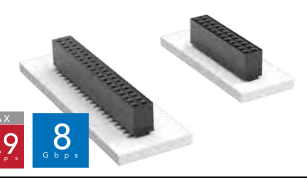
MIXED TECHNOLOGY

View complete specifications at: samtec.com?MOLC samtec.com/127mm-TigerEye



FLEXIBLE PIN COUNT TIGER EYET SOCKET

(1.27 mm) .050" PITCH • SFMC SERIES



D

SFMC Board Mates:

TFM

Cable Mates:

FMTP, FFMD*

*Note: Standard FFMD callout will not mate with FLE, SFMC. Must use gold plated callouts. (See drawing on web.)

SFMC

1 NO. PINS PER ROW

02 thru 50

LEAD STYLE

-01, -03 = Through-hole

-L1, -L3
= Low
Insertion
Force
Through-hole

-02 = Surface Mount

-L2 = Low Insertion Force Surface Mount

-T1 = Through-hole Tiger Eye™ LITE

-T2 = Surface Mount Tiger Eye™ LITE

PLATING OPTION

L= 10 μ" (0.25 μm)
Gold on contact,
Matte Tin on tail

-K = (4.00 mm) .157" DIA Polyimide film Pick & Place Pad (4 positions min.)

OPTIONS

-P = Plastic Pick & Place Pad (5 positions min.)

-TR = Tape & Reel

-FR
= Full Reel
Tape & Reel
(must order max.
quantity per reel;
contact Samtec for
quantity breaks)

SPECIFICATIONS

Insulator Material:
Black Liquid Crystal Polymer
Contact Material:
Tiger Eye™ LITE=
Phosphor Bronze
Plating:
Au or \$n over
50 µ" (1.27 µm) Ni
Current Rating:
2.9 A per pin
(2 pins powered)
Voltage Rating:
220 VAC/310 VDC
Operating Temp Range:
-55 °C to +125 °C
Insertion Depth:
(3 0.5 mm) 120" to

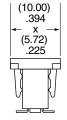
(3.05 mm) .120" to (4.06 mm) .160" **Max Cycles:** 10,000 with 30 µ" (0.76 µm) Au

PROCESSING

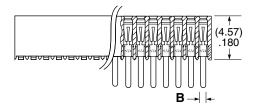
Lead-Free Solderable:

Yes SMT Lead Coplanarity: (0.10 mm) .004" max (02-26) (0.15 mm) .006" max (27-50)* *(.004" stencil solution may be available; contact ipg@samtec.com)

(1.27) .050 x No. of Positions + (0.38) .015







<u>A</u>	



ALSO AVAILABLE

Other plating (MOQ Required)

LEAD STYLE	A	В
-01, -L1, -T1	(3.05) .120	(0.51) .020
-03, -L3	(1.91) .075	(0.41) .016

Note:

Some lengths, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?SFMC



RUGGED TIGER EYE™ SYSTEMS

(0.80 mm) .0315" PITCH



FEATURES & BENEFITS

- High-reliability, multi-finger BeCu contact
- Micro pitch and slim body for space savings
- 6 mm, 7 mm and 10 mm stack heights
- Locking clip, alignment pins and weld tab ruggedizing features
- Rugged latching system for increased withdrawal force
- Vertical and right-angle mating headers
- Discrete wire assembly available with 32 AWG *Teflon™ Fluoropolymer (See page 241).
 Contact asp@samtec.com for custom solutions.
- Extended Life Product™ testing available



Locking for increased unmating force (Visit samtec.com?SEML for more information)



Components (ISDE/CC396) and tooling available: samtec.com/tooling

*Teflon™ is a trademark of The Chemours Company FC, LLC used under license by Samtec.

KEY SPECIFICATIONS (SEM/TEM)

	INSULATOR MATERIAL	CONTACT MATERIAL	PLATING	OPERATING TEMP RANGE	CURRENT RATING	MAX. CYCLES	VOLTAGE RATING	LEAD-FREE SOLDERABLE
6 - 10 mm	Black LCP	BeCu (SEM) Phosphor	Au or Sn over 50 μ" (1.27 μm) Ni	-55 °C to +125 °C	2.9 A per pin (2 pins powered)	100 with 10 μ" (0.25 μm) Au	235 VAC/330 VDC	Yes





(0.80 mm) .0315" PITCH • MICRO TIGER EYE™ SOCKET AND HEADER



SEMS Slim Socket **TEM**

Header **TEMS** Slim Header

05, 10, 15, 20, 25

(SEM, SEMS, TEM, TEMS only)

NO. PINS PER ROW

30, 35, 40, 45, 50 (SEM/TEM only) (Standard sizes)

02

STACK HEIGHT

PLATING OPTION

-03.0 = 6 mm Stack Height (–03.0 required for SEM/SEMS Series)

-04.0= 7 mm Stack Height (TEM/TEMS only)

-07.0= 10 mmStack Height (TEM/TEMS only)

-FG = Gold Flash

-G = 10 μ" (0.25 µm) Gold on contact, Gold Flash on tail

-H $= 30 \mu$ " (0.76 µm) Gold on contact, Gold Flash on tail

Leave blank for SEMS/TEMS

OPTIONS

-A = Alignment Pin (Not available with -LC or -WT)

-LC = Locking Clip (Not available with –A or –WT) (Manual placement required)

-WT = Weld Tab (Not available with -A or -LC)

OTHER OPTIONS

-K = (3.50 mm) .138" DIA Polyimide film Pick & Place Pad (Required for SEMS)

= (5.50 mm) .217" DIA Polyimide film Pick & Place Pad (Required for TEMS)

> -TR = Tape & Reel

-FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)

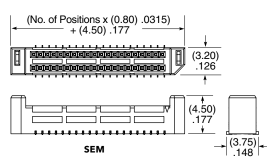
SEM Board Mates:

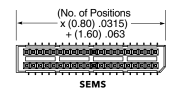
TEM

SEMS

Board Mates:





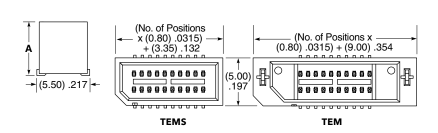


View complete specifications at: samtec.com?SEM & samtec.com?SEMS

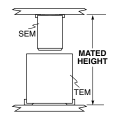
TEM **Board Mates:** SEM, SEML

TEMS **Board Mates: SEMS**





MATED HEIGHTS						
STACK HEIGHT	A	MATED HEIGHT*				
-03.0	(5.610) .2209	6 mm				
-04.0	(6.610) .2602	7 mm				
-07.0	(9.610) .3783	10 mm				



Note: Some lengths, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?TEM & samtec.com?TEMS

^{*}Processing conditions will affect mated height.



RUGGED TIGER EYE™ SYSTEMS

(2.00 mm) .0787" PITCH



FEATURES & BENEFITS

- Rugged Tiger Eye[™] contact system for high reliability
- Wide range of stack heights (SMM/TMM Series)
- Right-angle mating headers available
- Optional metal latching, screw downs, weld tabs and locking clips
- Surface mount or through-hole
- Discrete wire assemblies available in 24-30 AWG PVC or *Teflon™ Fluoropolymer (See page 240).
 Contact asp@samtec.com for custom solutions
- Severe Environment Testing qualified (S2M/T2M); aligns with MIL-DTL-55302. Visit samtec.com/set





Optional strain relief and variety of wiring options



Components (ISD2/CC81) & tooling available: samtec.com/tooling

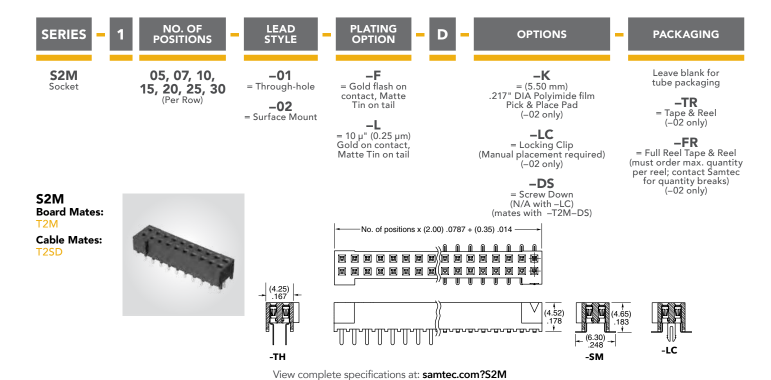
KEY SPECIFICATIONS (S2M/T2M)

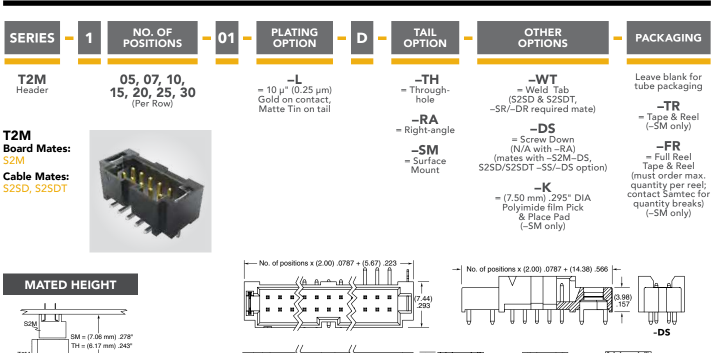
STA(CONTACT MATERIAL	PLATING	OPERATING TEMP RANGE	CURRENT RATING	MAX. CYCLES	VOLTAGE RATING	LEAD-FREE SOLDERABLE
6 & 7	mm Black LCP	BeCu (S2M) Phosphor Bronze (T2M)	Au or Sn over 50 μ" (1.27 μm) Ni	-55 °C to +125 °C	3.8 A (T2M) 2.6 A (S2M) (2 pins powered)	100 with 10 μ" (0.25 μm) Au	350 VAC	Yes

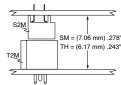




(2.00 mm) .0787" PITCH • HIGH-RELIABILITY CABLE INTERCONNECTS







Notes:

Severe Environment Testing qualified; aligns with MIL-DTL-55302. Visit samtec.com/set

Some lengths, styles and options are non-standard, non-returnable.

-RA-WT

(8.63) .340 → -SM-WT

-TH-WT





(2.00 mm) .0787" PITCH • TIGER EYE™ SOCKET

SMM

1

NO. PINS PER ROW

02

PLATING OPTION ROW OPTION OTHER OPTIONS

02 thru 40

FGold flash on contact,Matte Tin on tail

-L = 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail

 $\begin{array}{c} \textbf{-S} \\ = 30~\mu\text{"}~(0.76~\mu\text{m}) \\ \text{Gold on contact,} \\ \text{Matte Tin on tail} \end{array}$

-S = Single Row

-D = Double Row **-"XX"** = Polarized Position

-K = (5.50 mm) .217" DIA Polyimide Film Pick & Place Pad (2 positions minimum, -02 thru -05 requires -TR)

-P = Plastic Pick & Place Pad (-02 thru -05 requires -TR)

-TR = Tape & Reel Packaging (27 positions maximum)

FR
= Full Reel Tape & Reel
(must order maximum
quantity per reel;
contact Samtec
for quantity breaks)
(27 positions maximum)

SMM

Board Mates:

TMM, TMMH, MTMM, MMT, LTMM, TW, PTT, ZLTMM

Cable Mates:

TCMD

SPECIFICATIONS

Insulator Material:
Black Liquid Crystal Polymer
Contact Material:
BeCu
Plating: Sn or Au over
50 μ" (1.27 μm) Ni
Current Rating (TMM/SMM):
3.2 A per pin
(2 pins powered)
Voltage Rating:
350 VAC
Operating Temp Range:
-55 °C to +125 °C
Insertion Depth:
(3.05 mm) .120" to
(3.25 mm) .128"
Max Cycles:
100 with 10 μ" (0.25 μm) Au

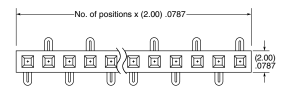
PROCESSING

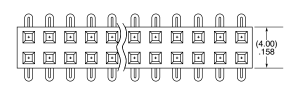
Lead-Free Solderable:

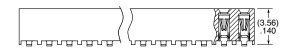
SMT Lead Coplanarity: (0.10 mm) .004" max

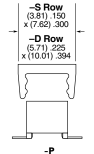


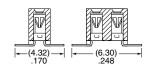
Locking Clip (Manual placement required) Other platings











Note:

Some lengths, styles and options are non-standard, non-returnable.

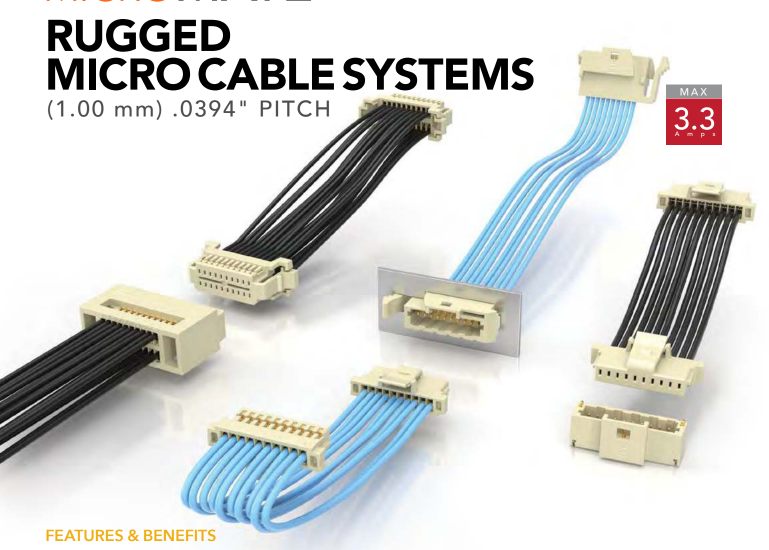
View complete specifications at: samtec.com?SMM

DISCRETE WIRE SYSTEMS

MICRO PITCH • HIGH-CYCLE CONTACTS • ISOLATED POWER • COMPONENTS & TOOLING



000 007	1.00 mm PITCH MICRO MATE™ SYSTEMS	
232-237	Socket Cable Assemblies/Components (T1M, S1SS(T), S1SD(T), ISS1, ISD1, CC09)	232-235
	Single Row Terminal Cable Assemblies/Components (T1SS(T), T1PS(T), IST1, ISP1, TC37)	236
	Double Row Terminal Cable Assemblies/Components (T1SD(T), T1PD(T), IDT1, IDP1, TC37)	237
000 040	TIGER EYE™ SYSTEMS	
238-242	1.27 mm Pitch Socket Cable Assembly/Components (SFSS(T), SFSD(T), ISDF, CC03)	238-239
	2.00 mm Pitch Socket Cable Assembly/Components (S2SD(T), ISD2, CC81)	240
	0.80 mm Pitch Socket Cable Assembly/Components (SESDT, ISDE, CC396, TEM)	241-242
242 245	RUGGED POWER SYSTEMS	
243-245	Power Mate® Cables & Components (PMSS(T), PMSD(T), IPBD, CC69)	243
	Mini Mate® Cable System (MMSD(T) MMSS(T), IPD1, CC79, IPL1)	244-245
247 240	FLEX POWER SYSTEMS	
246-248	PowerStrip [™] /30 Cables & Components (MPSS, IMS5, CC46)	246
	PowerStrip [™] /30 Signal/Power Combo Cables & Components (MPCC, IMSC5, CC46, CC81)	
	PowerStrip [™] /40 Cables & Components (PESS, IPS6, CC10)	



- Cable-to-cable, panel-to-board and cable-to-board applications
- Extremely small form factors
- 28 and 30 AWG wire options in PVC or Teflon[™] Fluoropolymer
- Rugged positive latching for increased retention
- Socket or terminal, single or double row assemblies
- Vertical and right-angle mating headers

Teflon $^{\text{m}}$ is a trademark of The Chemours Company FC, LLC used under license by Samtec.



Dual leaf contact system for a reliable connection



Components and tooling available: samtec.com/tooling



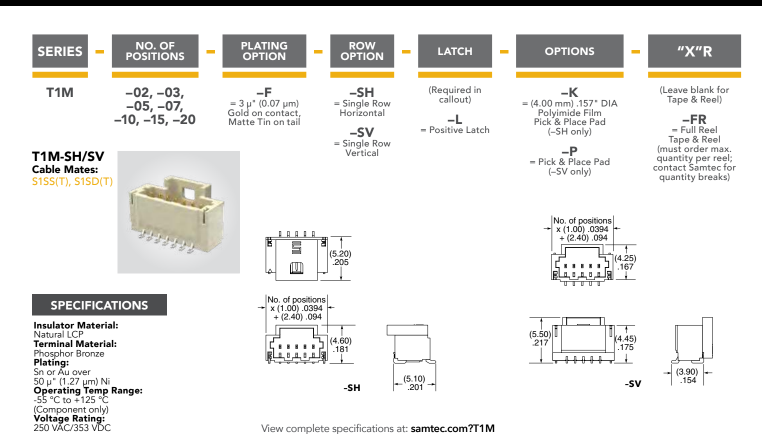
Custom solutions available contact: asp@samtec.com

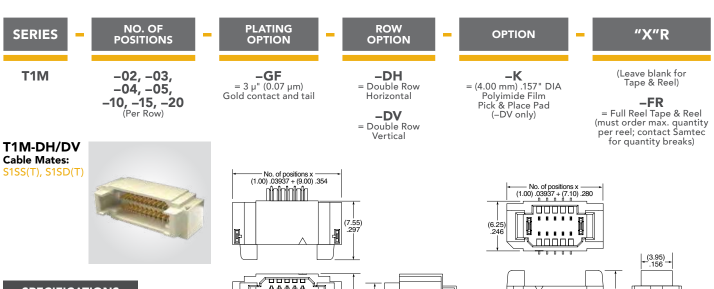
KEY SPECIFICATIONS (S1SX(T)/T1M, T1SX(T) & T1PX(T))

PITCH	INSULATOR MATERIAL	CONTACT MATERIAL	PLATING	OPERATING TEMP RANGE	CURRENT RATING	VOLTAGE RATING
1.00 mm	Black LCP (S1SS(T) without latch) Natural LCP (T1M) Natural Nylon (S1SS(T) with Latch, S1SD(T), T1XD(T)) Nylon, Light Green (T1XS(T))	Phosphor Bronze	Au or Sn over 50 μ" (1.27 μm) Ni	-10 °C to +85 °C (PVC) -40 °C to +125 °C (Teflon ™ Fluoropolymer)	3.3 A per pin (1 pin powered) (Max.)	250 VAC/ 353 VDC



(1.00 mm) .0394" PITCH • DISCRETE WIRE TERMINAL STRIP

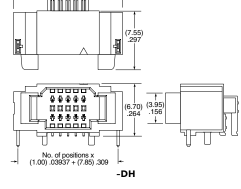




SPECIFICATIONS

Insulator Material: Natural LCP **Terminal Material:** Phosphor Bronze Plating: Sn or Au over 50 μ" (1.27 μm) Ni

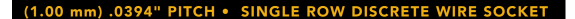
Operating Temp Range: -55 °C to +125 °C (Component only) Voltage Rating: 250 VAC/353 VDC



View complete specifications at: samtec.com?T1M

(6.80) .268 -DV

Some lengths, styles and options are non-standard, non-returnable.





PER ROW

WIRE GAUGE **PLATING**

ASSEMBLED

OPTION

S1SS

= Single Row PVC Cable

S1SST

-02, -03, -05, -07,

-10 -15, -20 (Standard sizes)

-28 = 28 AWG

-28C = 28 AWG Color Coded Cable (S1SS only)

> -30= 30 AWG

-30C = 30 AWG Color Coded Cable

(S1SS only)

-GF = 3 μ" (0.07 μm) Gold on contact and tail

-"XX.XX"

= Assembled Length in Inches (45.72 mm) 01.80" min.

PIN

S1SS CABLE COLOR CODING

COLOR

BROWN

RED ORANGE

YELLOW

GREEN BLUE VIOLET

GRAY

WHITE

BLACK

REPEAT

(Required Callout)

= Single Ended With Latch

-L1 = Double Ended Latch down, straight (Pin 1 to Pin 1)

= Double Ended Latch up, straight (Pin 1 to Pin N)

= Single Ended No Latch

-D-NUS

= Double Ended No Latch, "N" up, straight

-D-NDS = Double Ended No Latch, "N" down, straight

= Single Row Blue *Teflon™ Fluoropolymer Cable (28 AWG only)

S1SS(T) **Board Mates:**

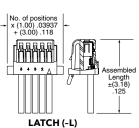
Cable Mates: T1SS(T), T1PS(T)

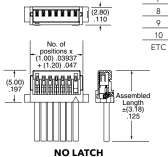
SPECIFICATIONS

Insulator Material: Nylon, White (with latch) Black, LCP (without latch) Contact Material: Phosphor Bronze **Plating:** Au over 50 μ" (1.27 μm) Ni Au over 50 pt (1.27 µm) Ni Operating Temp Range (S1SS(T)/T1M): -10 °C to +85 °C (PVC) -40 °C to +125 °C (*Teflon* Fluoropolymer) Current Rating (28 AWG): 2.7 A per pin (10 in powerse)

2.7 A per pin (1 pin powered)
Voltage Rating:
250 VAC/353 VDC Wire: 28 or 30 AWG







View complete specifications at: samtec.com?S1SS & samtec.com?S1SST

LATCH

(Leave blank for no latch)

*Teflon™ is a trademark of The Chemours Company FC, LLC used under license by Samtec.

Note: Teflon™ Fluoropolymer cable is intended for crimp only. Contact Samtec for solderable cable applications.

PLATING

-GF

= 3 μ" (0.07 μm) Gold

contact and tail

SERIES

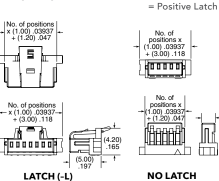
ISS₁

= Single Row Body

NO. OF POSITIONS

-02, -03, -05,

-07, -10, -15, -20



Hand Tool: CAT-HT-309-2830-12

SERIES

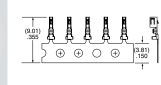
CC09R = Contact, Full Reel (25,000 Parts per Reel)

CC09M

Contact, Mini Reel (5,000 Parts per Reel)







Note:

Some lengths, styles and options are non-standard, non-returnable.

TOOLING

Mini Applicator: CAT-MC-309-2830-XX-01

Clamp for mounting hand tool: CAT-HT-MNT-01

View complete specifications at: samtec.com?ISS1, samtec.com?CC09R & samtec.com?CC09M

(1.00 mm) .0394" PITCH • DOUBLE ROW DISCRETE WIRE SOCKET

SERIES

S1SD

= Double Row PVC Cable

S1SDT = Double Row Blue *Teflon™ Fluoropolymer Cable

PINS PER ROW

-02, -03

-04, -05,

-10, -15, -20 (Standard sizes)

WIRE GAUGE

-28

= 28 AWG

-30

= 30 AWG

PLATING OPTION

-GF = 3 μ" (0.07 μm) Gold on contact and tail

ASSEMBLED LENGTH

-"XX.XX"

= Assembled Length in Inches (45.72 mm) 01.80" min.

WIRING OPTION

Double Ended Assemblies

-L1 = Pin 1 to Pin 1

-L2

= Pin 1 to Pin 2 -L3

= Pin 1 to Pin N

-L4 = Pin 1 to Pin N-1

Single Ended Assembly

= Latching

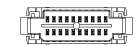
S1SD(T) **Board Mates:**

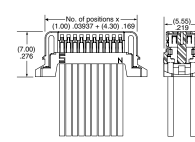
Cable Mates:

T1SD(T), T1PD(T)

SPECIFICATIONS

Insulator Material: White Nylon Contact Material: Phosphor Bronze Phosphor Bronze
Plating:
Au over 50 µ" (1.27 µm) Ni
Operating Temp Range
(S15D(T)/T1M):
-10 °C to +85 °C (PVC)
-40 °C to +125 °C
(*Teflon™ Fluoropolymer)
Current Rating (28 AWG):
2.3 A per pin 2.3 A per pin (2 pins powered) Voltage Rating: 250 VAC/353 VDC Wire: 28 or 30 AWG





View complete specifications at: samtec.com?S1SD & samtec.com?S1SDT

*Teflon™ is a trademark of The Chemours Company FC, LLC used under license by Samtec.

Note: Teflon™ Fluoropolymer cable is intended for crimp only. Contact Samtec for solderable cable applications.

SERIES

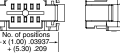
ISD1 = Double Row Body



NO. OF POSITIONS

-02, -03, -04, -05, -10, -15, -20 (Per Row)





SERIES

Length ±(3.18) .125

PLATING

-GF = 3 μ" (0.07 μm) Gold

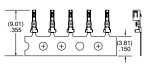
contact and tail

CC09R = Contact, Full Reel (25,000 Parts per Reel)

CC09M

Contact, Mini Reel (5,000 Parts per Reel)





TOOLING

Hand Tool: CAT-HT-309-2830-12

Clamp for mounting hand tool: CAT-HT-MNT-01

Mini Applicator: CAT-MC-309-2830-XX-01

Note:

Some lengths, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?ISD1, samtec.com?CC09R & samtec.com?CC09M

(1.00 mm) .0394" • SINGLE ROW DISCRETE WIRE TERMINAL

WIRE

GAUGE

-28

= 28 AWG



T1SS = Single Row Non-Panel Mount **PVC** Cable

T₁PS

= Single Row Panel Mount **PVC Cable**

T1SST

= Single Row Non-Panel Mount Blue *Teflon™ Fluoropolymer Cable

T1PST

= Double Row Panel Mount Blue *Teflon™ Fluoropolymer Cable

T1SS(T), T1PS(T) Cable Mates:

S1SS, S1SST

SPECIFICATIONS

Insulator Material: Nylon, Light Green Contact Material: Phosphor Bronze Phosphor Diolice
Plating:
Au over 50 μ" (1.27 μm) Ni
Operating Temp Range:
-10 °C to +80 °C (PVC)
-40 °C to +125 °C
(*Teflon™ Fluoropolymer)
Wire:

28 or 30 AWG

POSITIONS

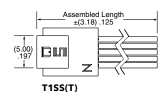
-02 postions not available with T1PS or T1PST)

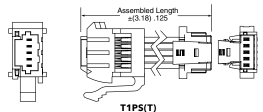
-02 thru -10

-28C = 28 AWG Color (Per Row) Coded Cable (T1SS & T1PS only)

> -30 = 30 AWG

-30C = 30 AWG Color Coded Cable (T1SS & T1PS only)





ASSEMBLED LENGTH

-GF = 3 μ" (0.07 μm) Gold on contact and tail

PLATING

OPTION

in Inches (45.7 mm) 01.8" min.

PANEL OPTION

-"XX.X" (Leave blank for non-panel = Assembled mount) Length

-28C, -30C CABLE COLOR CODING

COLOR

BROWN

RED

ORANGE

YELLOW

GREEN

BLUE

VIOLET

GRAY

WHITE

BI ACK

REPEAT

PIN

8

9

10

ETC

-A = Fits .033' (0.84 mm), .062" (1.57 mm) and .090" (2.29 mm) Thick Panels

(Leave blank

PINOUT

for single ended assembly) -D1

= Double Ended down (Not available with T1PS or T1PST)

> -D3 = Double

Ended up (Not available with T1PS or T1PST)

_T1

Transfer to socket down

-T3

= Transfer to socket up

*Teflon™ is a trademark of The Chemours Company FC, LLC used under license by Samtec.

Note: Teflon™ Fluoropolymer cable is intended for crimp only. Contact Samtec for solderable cable applications.

View complete specifications at: samtec.com?T1SS, samtec.com?T1SST, samtec.com?T1PS & samtec.com?T1PST

SERIES

NO. OF POSITIONS

= Single Row Body

ISP₁ = Single Row Panel Mount Body

IST1



–02 thru –10 (IST1 Body)

–03 thru –10 (ISP1 Body)

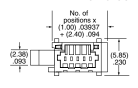


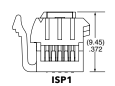


PANEL THICKNESS

(Leave blank for IST1)

= Fits 0.84 mm, 1.57 mm & 2.29 mm Thick Panels





SERIES

01

PLATING

-GF

= 3 μ" (0.07 μm) Gold

contact and tail

(3.81) . .150

TC37R

Contact, Full Reel (25,000 Parts per Reel)

TC37M = Contact, Mini Reel (1,000 - 5,000 Parts per Reel)





 \oplus \oplus \oplus

TOOLING

Hand Tool: CAT-HT-1137-2830-12

Mini Applicator: CAT-MC-309-2830-XX-01

Note:

Some lengths, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?IST1, samtec.com?ISP1, samtec.com?TC37R & samtec.com?TC37M

(1.00 mm) .0394" PITCH • DOUBLE ROW DISCRETE WIRE TERMINAL

SERIES

NO. OF POSITIONS

WIRE GAUGE **PLATING** OPTION

ASSEMBLED LENGTH

PANEL OPTION

PINOUT

(Leave blank for single

WITH THE

T1SD

= Double Row Non-Panel Mount **PVC Cable**

-02 thru -10 (Per Row)

-28 = 28 AWG -28C

Color

Coded

Cable

(T1SD &

T1PD only)

-30

= 30 AWG

-30C

= 30 AWG

Color

Coded

Cable

(T1SD & T1PD only)

Ш

T1PD(T)

NO. OF POSITIONS

IDT1

-GF = 3 μ" (0.07 μm) Gold on contact and tail = 28 AWG

10

FTC

PANEL THICKNESS

-"XX.X" = Assembled Length in Inches (45.7 mm) 01.8" min.

(Leave blank for non-panel mount) -A

Fits .033"

(0.84 mm), .062"

(1.57 mm)

and .090" (2.29 mm)

Thick Panels

ended assembly)

Double Ended down (Not available with T1PD or T1PDT)

-D3

Double Ended up (Not available with T1PD or T1PDT)

-T1

= Transfer to socket down

-T3 = Transfer to socket up

T₁PD

= Double Row Panel Mount PVC Cable

T1SDT

= Double Row Non-Panel Mount Blue *Teflon™ Fluoropolymer Cable

T1PDT

= Double Row Panel Mount Blue *Teflon™ Fluoropolymer Cable

T1SD(T), T1PD(T)

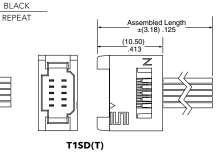
Cable Mates: S1SD, S1SDT

SPECIFICATIONS

Insulator Material: Nylon, White **Contact Material:** Contact Material:
Phosphor Bronze
Plating:
Au over 50 μ" (1.27 μm) Ni
Operating Temp Range:
-10 °C to +80 °C (PVC)
-40 °C to +125 °C
(*Teflon'' Fluoropolymer) Wire:

28 or 30 AWG

-28C, -30C CABLE COLOR CODING PIN COLOR BROWN RED 3 ORANGE 4 YELLOW GREEN BLUF 6 VIOLET 8 GRAY 9 WHITE



*Teflon™ is a trademark of The Chemours Company FC, LLC used under license by Samtec.

Note: Teflon™ Fluoropolymer cable is intended for crimp only. Contact Samtec for solderable cable applications.

View complete specifications at: samtec.com?T1SD, samtec.com?T1SDT, samtec.com?T1PD & samtec.com?T1PDT

SERIES

IDT1 = Double Row Body

IDP1

= Double Row Panel Mount Body

(Leave blank for IDT1) -02 thru -10 (per row) -A = Fits 0.84 mm, 1.57 mm & 2.29 mm Thick Panels No. of positions x (1.00) .03937 + (8.10) .319 No. of positions x - (1.00) .03937 -+ (7.10) .280 n n n n n. (8.00) 0 0 0 0 0 (10.50) .413 որորո

SERIES

TC37R = Contact, Full Reel (25,000 Parts per Reel)

TC37M



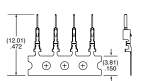
PLATING

-GF = 3 μ" (0.07 μm) Gold contact and tail

= Contact, Mini Reel (1,000 - 5,000 Parts per Reel)



TOOLING



Some lengths, styles and options are non-standard, non-returnable.

Hand Tool: CAT-HT-1137-2830-12

Mini Applicator: CAT-MC-309-2830-XX-01

View complete specifications at: samtec.com?IDT1, samtec.com?IDP1, samtec.com?TC37R & samtec.com?TC37M

IDP1



(1.27 mm) .050" PITCH • DISCRETE WIRE ASSEMBLY/COMPONENTS

SERIES

POSITIONS PER ROW

WIRE GAUGE

PLATING OPTION ASSEMBLED LENGTH

END OPTION

END 2 OPTION

SFSS = Single Row PVC Cable

SFSST = Single Row Blue *Teflon™

Fluoropolymer

Cable

-03, -04, -05, -07, -10, -15, **–20, –25, –40, –50** (Standard sizes)

-28 = 28 AWG

-28C = Color Coded Cable (SFSS only)

-30

= 30 AWG

-G = 10 μ" (0.25 μm) Gold on contact. Gold Flash on balance -"XX.XX"

= Assembled Length in Inches (76.20 mm) 03.00" min. for –S end option

(82.60 mm) 03.25" min. for –D end option **-S** = Single Ended

-D = Double Ended

-SR

= Single Ended Retention Latch (TFM-WT option required for mating)

-DR = Double Ended Retention Latch

Requires -D or -DR (End 1 Notch Up)

> -NUS = Notch up,

straight (Pin 1 to Pin N)

-NDS

= Notch down, straight (Pin 1 to Pin 1)

SFSS(T) **Board Mates:**

TFM, TFC (-SR & -DR requires -WT option)

SPECIFICATIONS

Insulator Material:

Black LCP Contact Material:

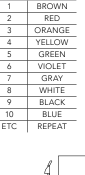
Plating: Au over 50 μ" (1.27 μm) Ni Current Rating: 2.9 A per pin (2 pins powered)

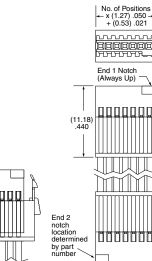
2.74 A per limit 2 limits powe
Operating Temp Range:
-10 °C to +80 °C (PVC)
-40 °C to +125 °C
(*Teflon™ Fluoropolymer)
Voltage Rating:
275 VAC (PVC)

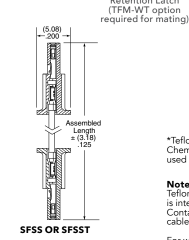
235 VAC (*Teflon™ Fluoropolymer)

28 or 30 AWG

		CABLE CODING				
I	PIN	COLOR				
	1	BROWN				
	2	RED				
	3	ORANGE				
	4	YELLOW				
	5	GREEN				
	6	VIOLET				
	7	GRAY				
	8	WHITE				
	9	BLACK				
	10	BLUE				
1	ETC	DEDEAT				







*Teflon™ is a trademark of The Chemours Company FC, LLC used under license by Samtec.

Notes: Teflon™ Fluoropolymer cable is intended for crimp only. Contact Samtec for solderable cable applications.

For wiring option information refer to drawings on web.

ISDF

POSITIONS PER ROW

-03, -04, -05,

-07, -10, -15,

-20, -25, -40, -50 (Standard sizes)

ROW OPTION

-S

Row

Single

-SR

OPTION

Latch

000000

-D-NUS

View complete specifications at: samtec.com?SFSS & samtec.com?SFSST

SERIES

-M CC03R = Metal Contact, Full Reel Retention (35,000 Parts per Reel)

> **CC03M** = Contact, Mini Reel (1,000 - 5,000 Parts

WIRE GAUGE

-2830 = 28 to 30

AWG

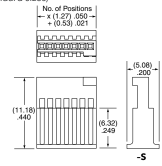


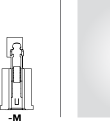
PLATING -GF

Gold flash contact

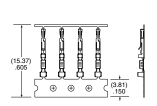
-G = 10 µ" (0.25 µm) Gold on contact











TOOLING Hand Tool: CAT-HT-203-2830-12

Clamp for mounting hand tool: CAT-HT-MNT-01

Mini Applicator: CAT-MC-203-2830-XX-01

Extraction Tool: CAT-EX-169-01

Note:

Some lengths, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?ISDF, samtec.com?CC03R & samtec.com?CC03M



(1.27 mm) .050" PITCH • DISCRETE WIRE ASSEMBLY/COMPONENTS

SERIES

POSITIONS PER ROW

WIRE GAUGE

ASSEMBLED LENGTH **PLATING** OPTION

END OPTION

END 2 OPTION

SFSD

= Double Row PVC Cable

SFSDT

= Double Row Blue *Teflon" Fluoropolymer Cable

-03, -04, -05, -07, -10, -15, -20, -25, -40, -50 (Standard sizes)

-28 = 28 AWG

-28C = Color Coded Cable (SFSD only)

-30

= 30 AWG

-G = 10 μ" (0.25 μm) Gold on contact Gold Flash on balance

No. of Positions

- x (1.27) .050→ + (0.38) .015

~~~~

End 1 Notch (Always Up)

# -"XX.XX"

–D end option

(6.35) -.250

= Assembled Length in Inches (76.20 mm) 03.00" min. for -S end option (82.60 mm) 03.25" min. for

# **-S** = Single Ended

-D

= Double Ended For -(X) specify "S" for single ended and "D" for double ended.

# -(X)R

= Retention Latch (TFM-WT option required for mating)

-(X)S = Screw Down (Not available in -03, -04 & -50 positions) (Mates with TFM-DS option)

# Requires -D, -DS, -DR

(End 1 Notch Up) -NUS

= Notch up, straight (Pin 1 to Pin N-1)

# -NDS

= Notch down, straight (Pin 1 to Pin 2)

-NUX = Notch up, crossed (Pin 1 to Pin N)

# -NDX

= Notch down, crossed (Pin 1 to Pin 1)

### SFSD(T) **Board Mates:**

TFM, TFML, TFC (-SR & -DR requires -WT option)

### **SPECIFICATIONS**

Insulator Material: Contact Material:

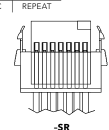
**Plating:** Au over 50 μ" (1.27 μm) Ni

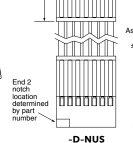
**Current Rating:** 2.9 A per pin (2 pins powered)

**Operating Temp Range:** -10 °C to +80 °C (PVC) -40 °C to +125 °C (\*Teflon™ Fluoropolymer)

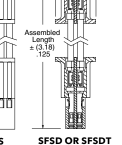
Voltage Rating: 280 VAC (PVC) 313 VAC (\*Teflon™ Fluoropolymer) Wire: 28 or 30 AWG

#### -28C CABLE COLOR CODING PIN **COLOR** BROWN RFD 3 ORANGE YELLOW 4 5 GREEN VIOLET 6 GRAY 8 WHITE 9 BLACK 10 BLUE ETC





(11.18) .440



\*Teflon™ is a trademark of The Chemours Company FC, LLC used under license by

Notes: Teflon™ Fluoropolymer cable is intended for crimp only. Contact Samtec for solderable cable applications.

For wiring option information refer to drawings on web.

# **ISDF**

#### **POSITIONS PER ROW**

-03, -04, -05,

-07, -10, -15,

(Standard sizes)

20, -25, -40, -50

### **ROW** OPTION

-D

= Double

Row

# OPTION

View complete specifications at: samtec.com?SFSD & samtec.com?SFSDT

-M = Metal Retention Latch

> -S = Screw

# **SERIES**

CC03R Contact, Full Reel (35,000 Parts per Reel)

# CC03M

= Contact, Mini Reel (1,000 - 5,000 Parts per Reel)



-2830

= 28 to 30

**AWG** 



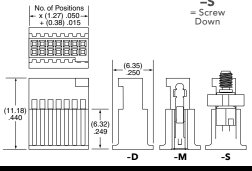


## -GF Gold flash

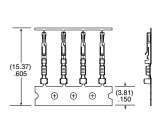
contact -G

# $= 10 \mu'' (0.25 \mu m)$ Gold on contact









# **TOOLING**

Hand Tool: CAT-HT-203-2830-12 Clamp for mounting hand tool: CAT-HT-MNT-01 Mini Applicator: CAT-MC-203-2830-XX-01

Extraction Tool: CAT-EX-169-01

Note: Some lengths, styles and options are non-standard, non-returnable

View complete specifications at: samtec.com?ISDF, samtec.com?CC03R & samtec.com?CC03M



# (2.00 mm) .0787" PITCH • CABLE ASSEMBLY/COMPONENTS

# **SERIES**

# PER ROW

# WIRE GAUGE

-26

-28

-30

#### **PLATING ASSEMBLED OPTION**

#### **END** OPTIONS

# END 2 OPTIONS

### S2SD

= Double Row **PVC Cable** 

# S2SDT

= Double Row Blue \*Teflon™ Fluoropolymer Cable (24, 28, 30 AWG only)

# -05, -07, –10, –15, -20, –25, –30

(Standard sizes)

#### -24 = 10 µ" (0.25 µm) -24C Gold on = Color Coded contact Cable (S2SD only)

# -"XX.XX"

= Wire Length in Inches (69.85 mm) 02.75" min.

### -S = Single End

#### -D = Double End

Specify "S" for single ended and "D" for double ended.

# -(X)R

= Retention Latch (-SR mates with T2M-WT)

**-(X)S** = Screw Down (10 positions minimum) (mates with T2M-DS)

# (Only available with –D, –DR & –DS) –NUS

= Notch up, straight (Pin 1 to Pin N-1)

# -NDS

= Notch down, straight (Pin 1 to Pin 2)

-NUX = Notch up, crossed (Pin 1 to Pin N)

# -NDX

= Notch down, crossed (Pin 1 to Pin 1)

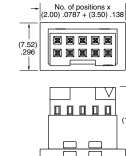
# S2SD(T) **Board Mates:**

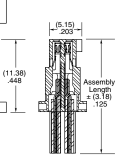
# **SPECIFICATIONS**

Insulator Material: Contact Material: Plating: Au over 50 μ" (1.27 μm) Ni Wire: 24, 26, 28 or 30 AWG 24, 26, 28 of 30 AVVG

Operating Temp Range:
-10 °C to +105 °C (PVC)
-40 °C to +125 °C
(\*Teflon™ Fluoropolymer) Current Rating (S2SD-24/T2M): 3.8 A per pin (2 pins powered)

| -24C CABLE<br>COLOR CODING |        |  |  |
|----------------------------|--------|--|--|
| PIN                        | COLOR  |  |  |
| 1                          | BROWN  |  |  |
| 2                          | RED    |  |  |
| 3                          | ORANGE |  |  |
| 4                          | YELLOW |  |  |
| 5                          | GREEN  |  |  |
| 6                          | VIOLET |  |  |
| 7                          | GRAY   |  |  |
| 8                          | WHITE  |  |  |
| 9                          | BLACK  |  |  |
| 10                         | BLUE   |  |  |
| ETC                        | REPEAT |  |  |





\*Teflon™ is a trademark of The Chemours Company FC, LLC used under license by Samtec.

**Notes:** Teflon™ Fluoropolymer cable is intended for crimp only. Contact Samtec for solderable cable applications.

For wiring option information refer to drawings on web.

View complete specifications at: samtec.com?S2SD & samtec.com?S2SDT

# ISD2

Voltage Rating:

#### **POSITIONS PER ROW**

**ROW** OPTION

OPTION

-D = Double

-M= Metal Retention

> -S Screw Down

# **SERIES**

**GAUGE** 

OPTION

# CC81L

= Contact, Loose

-2426

### **–05, –07, –10, –15,** -20, -25, -30 (Standard sizes)

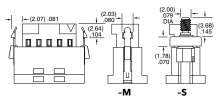
Latch

CC81R = Contact, Full Reel (17,000 Parts per Reel)

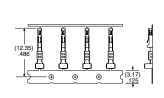
= 24 to 26 AWG -2830 = 28 to 30 AWG = 10 μ" (0.25 μm) Gold on contact



Some lengths, styles and options are non-standard, non-returnable.







# Hand Tool: CAT-HT-281-2430-13

Extraction Tool: CAT-EX-169-01

# **TOOLING**

Mini Applicator: CAT-MC-281-2426-XX-01 (24-26 AWG) Mini Applicator: CAT-MC-281-2830-XX-01 (28-30 AWG)

View complete specifications at: samtec.com?ISD2, samtec.com?CC81R & samtec.com?CC81L

Note:





# (0.80 mm) .0315" PITCH • DISCRETE WIRE CABLE ASSEMBLY/COMPONENTS



POSITIONS PER ROW

PLATING OPTION

ASSEMBLED LENGTH

**OPTIONS** 

= Double Row Blue \*Teflon™ Fluoropolymer Cable (32 AWG)

**-05, -10, -15, -20** (Standard sizes)

-G = 10 µ" (0.25 µm) Gold on contact area,

 $3 \mu$ " (0.08  $\mu$ m) Gold on tail

-"XX.X"

= Assembled Length in Inches (76.2 mm) 03.0" min.

### **Double Ended Assemblies**

-L1 = Pin 1 to Pin 1

**-L2** 

= Pin 1 to Pin 2

**-L3** = Pin 1 to Pin N-1

-L4

= Pin 1 to Pin N

Single Ended Assembly

-L= Latching

# **SESDT**

## **Board Mates:**

## **SPECIFICATIONS**

Insulator Material: Natural Nylon

Contact Material:

Plating:

Au over 50 μ" (1.27 μm) Ni

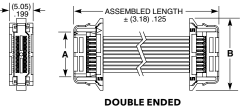
Tinned Copper
Wire Insulation:

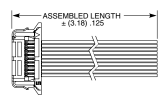
Operating Temp Range: -55 °C to +125 °C Currenting:

1.9 A per pin (2 pins powered) **Voltage Rating:**200 VAC/280 VDC

\*Teflon™ is a trademark of The Chemours Company FC, LLC used under license by Samtec.

**Note:** Teflon™ Fluoropolymer cable is intended for crimp only. Contact Samtec for solderable cable applications.





**SINGLE ENDED** 

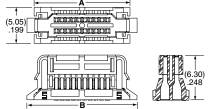
| NO. OF POSITIONS | A            | В            |
|------------------|--------------|--------------|
| -05              | (5.70) .224  | (11.50) .453 |
| -10              | (9.70) .382  | (15.50) .610 |
| -15              | (13.70) .539 | (19.50) .768 |
| -20              | (27.70) .697 | (23.50) .925 |

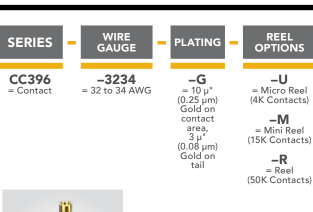
View complete specifications at: samtec.com?SESDT



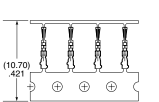
| POSITIONS<br>PER ROW | A            | В            |
|----------------------|--------------|--------------|
| -05                  | (9.50) .374  | (11.50) .453 |
| -10                  | (13.50) .531 | (15.50) .610 |
| -15                  | (17.50) .689 | (19.50) .768 |
| -20                  | (21.50) .846 | (23.50) .925 |











# **TOOLING**

Hand Tool: CAT-HT-396-3232-12 Mini Applicator: CAT-MC-396-3232-XX-03

#### Note:

Some lengths, styles and options are non-standard, non-returnable

View complete specifications at: samtec.com?ISDE & samtec.com?CC396



# YE™ HEADER

# (0.80 mm) .0315" PITCH • MICRO TIGER EYE™ HEADER

TEM

1

NO. OF POSITIONS



DH1

PLATING OPTION



OPTION

10, 15, 20, 25, 30, 35, 40, 45, 50 (Per Row) (Standard sizes)

**-⊢** = Gold Flash on contact, Matte Tin on tail

= 10 μ" (0.25 μm) Gold on

contact, Matte Tin on tail

= 30  $\mu$  " (0.76  $\mu m$ ) Gold on contact, Matte Tin on tail

**-A** = Alignment Pin

TEM-DH Board Mates:

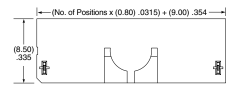
SEM. SEML

# **SPECIFICATIONS**

Insulator Material:
Black Liquid Crystal Polymer Terminal Material:
Phosphor Bronze
Plating:
Au or Sn over
50 μ" (1.27 μm) Ni
Current Rating:
2.9 A per pin
(2 pins powered)
Voltage Rating:
235 VAC/330 VDC
Operating Temp Range:
-55 °C to +125 °C

### **PROCESSING**

Lead-Free Solderable: Yes SMT Lead Coplanarity: (0.10 mm) .004" max.









View complete specifications at: samtec.com?TEM

TEM

TEM-L1

Cable Mates:

1

POSITIONS PER ROW

02

03.0

PLATING OPTION

D

\_ L1

OPTIONS

05, 10, 15, 20 (Standard sizes) -G = 10  $\mu$ " (0.25  $\mu$ m) Gold on contact, Gold Flash on tail

**-L1** = Latching **-K** = (5.50 mm) .217" DIA Polyimide film Pick & Place Pad

**-TR** = Tape & Reel

-FR
= Full Reel
Tape & Reel
(must order max.
quantity per reel;
contact Samtec
for quantity

breaks)

### **SPECIFICATIONS**

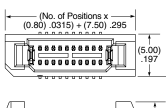
Insulator Material:
Natural Liquid Crystal Polymer Terminal Material:
Phosphor Bronze
Plating:
Au over 50 μ" (1.27 μm) Ni
Current Rating:
1.9 A per pin (2 pins powered)
Voltage Rating:
235 VAC/330 VDC
Operating Temp Range:
-55 °C to +125 °C

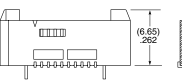
### **PROCESSING**

**Lead-Free Solderable:** Yes **SMT Lead Coplanarity:** (0.10 mm) .004" max.

Note:

Some lengths, styles and options are non-standard, non-returnable





View complete specifications at: samtec.com?TEM

# **POWERMATE®**

# (4.19 mm) .165" PITCH • DISCRETE WIRE CABLE & COMPONENTS

## **SERIES**

**PMSD** = Double Row PVC Cable

### **PMSDT**

= Double Row Blue \*Teflon™ Fluoropolymer Cable (24 AWG only)

# **PMSS**

= Single Row PVC Cable

#### **PMSST**

= Single Row Blue \*Teflon™ Fluoropolymer Cable (24 AWG)

# PMSD, PMSDT, PMSS, PMSST **Board Mates:**

### **SPECIFICATIONS**

Insulator Material: Valox 457

Contact Material: nosphor Bronze

Phosphor Bronze
Plating:
Sn over 50 µ" (1.27 µm) Ni
Operating Temp Range:
-10 °C to +105 °C (PVC)
-40 °C to +105 °C
(Teflon™ Fluoropolymer)

# PINS PER ROW

-02,

-03, -04,

-05, -08,

**–10, –15**\*

(Standard sizes)

Only available

for double row

# WIRE

-16

-18

-206

(20 AWG/

600 volts)

-22

-24

No. of Positions

x (4.19) .165 -+ (1.02) .040

PMSS/PMSST

No. of Positions — x (4.19) .165 − + (1.02) .040

88888 PMSD/PMSDT

(7.95) .313 

-K

= Keyed

Polarization

# ASSEMBLED LENGTH

= Wire length in inches (88.90 mm)

# -"XX.XX"

03.50" min.

Assembled Length ± (3.18) .125

# -S

= Single Ended

END OPTION

-D Ended

= Double (Latch Required)

# **LATCH OPTION**

-LUS = Plastic Latch up, straight

# -LDS

= Plastic Latch down, straight

-LUX\* = Plastic Latch up, crossed

# -LDX\*

= Plastic Latch down, crossed

\*(PMSD/PMSDT only)

| PMSD          | /IPBT                          |                         |
|---------------|--------------------------------|-------------------------|
| WIRE<br>GAUGE | CURRENT<br>RATING<br>(PER PIN) | VOLTAGE<br>RATING       |
| 16 AWG        | *10.3 A                        | 424 VAC/600 VDC (PVC)   |
| 18 AWG        | *8.8 A                         | 424 VAC/600 VDC (FVC)   |
| 22 AWG        | *5.7 A                         | 300 VAC/424 VDC (PVC)   |
| 24 AWG        | *5.2 A                         | 424 VAC/600 VDC (PVC)   |
|               | J.2 A                          | 300 VAC/424 VDC (PMSXT) |

\*2 PINS POWERED

\*Teflon™ is a trademark of The Chemours Company FC, LLC used under license by Samtec.

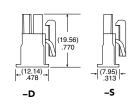
**Notes:** Teflon™ Fluoropolymer cable is intended for crimp only. Contact Samtec for solderable cable applications.

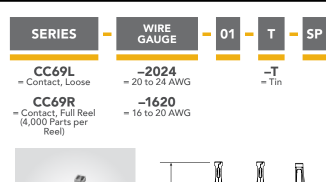
For wiring option information refer to drawing on web.

View complete specifications at: samtec.com?PMSD, samtec.com?PMSDT, samtec.com?PMSS & samtec.com?PMSST

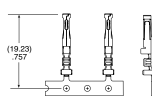
#### **ROW IPBD POSITIONS PER ROW** OPTION -02, -03, -04, -05, -S -K = Keyed = Single Row -08, -10, -15 Polarization (Standard sizes) -D = Double Row











# **TOOLING**

Hand Tool: CAT-HT-169-1620-13 (16-20 AWG) Hand Tool: CAT-HT-169-2024-13 (20-24 AWG) Mini Applicator: CAT-MC-169-1620-XX-02 (16-20 AWG) Mini Applicator: CAT-MC-169-2024 XX-01 (20-24 AWG) Extraction Tool: CAT-EX-169-01

#### Note:

Some lengths, styles and options are non-standard non-returnable.

View complete specifications at: samtec.com?IPBD, samtec.com?CC69L & samtec.com?CC69R



# (2.54 mm) .100" PITCH • DISCRETE WIRE CABLE & COMPONENTS

### **SERIES**

# PLATING OPTION WIRE GAUGE

= 10 µ"

(0.25 µm)

Gold on

contact,

Tin on tail

PIN

2

3

4

5

6

7

8

9

10

ETC

# LENGTH

# OPTION

# LATCH OPTION

# **MMSD**

= Double Row PVC Cable

# **MMSDT**

= Double Row Blue \*Teflon<sup>17</sup> Fluoropolymer Cable (20, 24, 28, 30 AWG only)

# **MMSS**

= Single Row PVC Cable

# **MMSST**

= Single Row Blue \*Teflon™ Fluoropolymer Cable (20, 24, 28, 30 AWG)

# MMSD, MMSDT, MMSS, MMSST

**Board Mates:** 

(Does not mate with IPT1)

#### **Cable Mates:**

MMTD(T), MMTS(T)

# PINS PER ROW

-02, -03, -04, -05,

-06, -08, -10, -12, -15, -16,

-20, -25 (Standard sizes)

-22, -24

-20

-20C

= Color

Coded Cable (MMSD &

MMSS only)

-24C = Color Coded Cable (MMSD & MMSS only)

-26, -28

-28C

= Color Coded Cable (MMSD & MMSS only)

-30

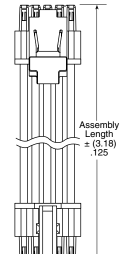
-"XX.XX" Assembly Length in Inches (82.55 mm) 03.25" min.

-S Single Ended

-K Keyed Polarization

-D Ended

= Double (Latch Required)



(Metal latches for more rugged environments; –02, –05 & –10 positions only)

#### -M

= Single Ended, Metal Latches (Leave blank for plastic)

Double Ended (–D) Crossed requires MMSD/MMSDT

# -LUS

= Plastic Latch up, straight

### -LDS

= Plastic Latch down, straight

### -LUX

= Plastic Latch up, crossed

-LDX

# = Plastic Latch down, crossed

-MUS

= Metal Latch up, straight

# -MDS

= Metal Latch down, straight

### -MUX

= Metal Latch up, crossed

# -MDX

= Metal Latch down, crossed

01

### **SPECIFICATIONS**

Insulator Material: Contact Material: Phosphor Bronze Plating: Au or Sn over 50 μ" (1.27 μm) Ni Voltage Rating: 300 VAC

\*Teflon™ is a trademark of The Chemours Company FC, LLC used under license by Samtec.

Teflon™ Fluoropolymer cable is intended for crimp only. Contact Samtec for solderable cable applications.

# No. of positions x (2.54) .100 + (1.40) .055 (8.97).353

CABLE COLOR CODING

COLOR

BROWN

RFD

ORANGE

YELLOW

**GREEN** 

BLUE

VIOI FT

GRAY

WHITE

**BLACK** 

REPEAT

View complete specifications at: samtec.com?MMSD, samtec.com?MMSDT, samtec.com?MMSST

# IPD1

# POSITIONS PER ROW

-02, -03, -04,

-05, -06, -08,

-10, -12, -15,

-16, -20, -25

(Standard sizes)

### **ROW OPTION**

-S

= Single

Row

-D

= Double

Row



-K

= Keyed

### **LATCH OPTION**

-M CC79L = Metal Latch = Contact, Loose (Metal for more rugged CC79R

(-02, -05 & -10 positions only) (Leave blank for plastic latch)

environments)

SERIES

= Contact, Full Reel (12,000 Parts per

Reel)

-2630 = 26 to 30 AWG

**GAUGE** 

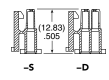
-2024 = 20 to 24 AWG

-L= 10 µ" (0.25 µm) Gold on contact, Tin on tail

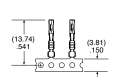
> U. ¢

**PLATING** 









# **TOOLING**

Hand Tool: CAT-HT-179-2030-13 (20-30 AWG)

Mini Applicator: CAT-MC-179-2024-XX-01 (20-24 AWG) Mini Applicator: CAT-MC-179-2630 XX-01 (26-30 AWG) Extraction Tool: CAT-EX-179-01

#### Not:

Some lengths, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?IPD1, samtec.com?CC79L & samtec.com?CC79R







OPTION

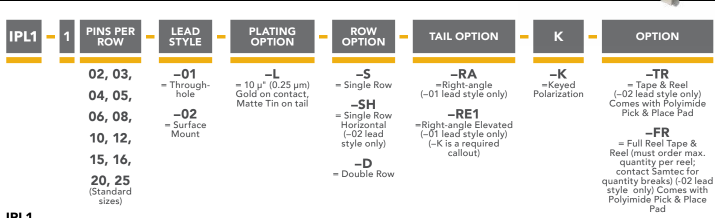
-TR

Pick & Place Pad

-FR

Tape & Reel

# (2.54 mm) .100" PITCH • DISCRETE WIRE TERMINAL

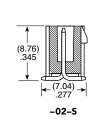


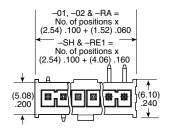
## IPL1 Cable Mates:

MMSD, MMSS MMSDT, MMSST

# **SPECIFICATIONS**

Insulator Material: Natural LCP
Terminal Material: Phosphor Bronze Plating: Sn or Au over 50 μ" (1.27 μm) Ni Operating Temp Range: -55 °C to +125 °C Voltage Rating: 675 VAC/954 VDC





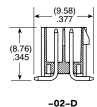
| MMSD/IPL1     |                                |  |  |
|---------------|--------------------------------|--|--|
| WIRE<br>GUAGE | CURRENT<br>RATING<br>(PER PIN) |  |  |
| 20            | 4.8 A                          |  |  |
| 22            | 4.3 A                          |  |  |
| 24            | 3.9 A                          |  |  |
| 26            | 3.5 A                          |  |  |
| 28            | 2.6 A                          |  |  |
| 30            | 2.1 A                          |  |  |
| 2 PINS        | POWERED                        |  |  |

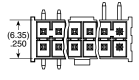
# **PROCESSING**

### Lead-Free Solderable:

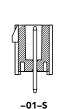
Yes -S & -D (-02 Lead Style)
SMT Lead Coplanarity:
(0.10 mm) .004" max (02-05)
(0.13 mm) .005" max (06-10)\*
(0.15 mm) .006" max (11-25)\* \*(.004" stencil solution may be available; contact IPG@samtec.com)

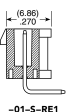
-SH SMT Lead Coplanarity: (0.15 mm) .006" max (02-25) \*(.004" stencil solution may be available; contact ipg@samtec.com)





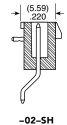


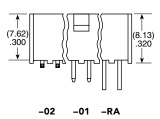




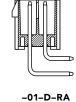
# ALSO AVAILABLE MOQ Required

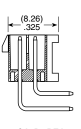
Other sizes With or without plug polarization Guide post holes Other platings Weld tab











-01-S-RA

-01-D-RE1

Some lengths, styles and options are non-standard, non-returnable.

View complete specifications at: samtec.com?IPL1





# (5.00 mm) .1969" PITCH • 30 A CABLE ASSEMBLY/COMPONENTS

MPSS

NO. OF POSITIONS

WIRE GAUGE PLATING ASSEMBLED LENGTH

EMBLED END 1
NGTH OPTION

TION END 2 OPTION

-02, -03, -04, -06, -08

–14 –16 -L -"XX.XX" = 10 µ" (0.25 µm) Gold on contact inches (83.00 mm) 03.25" min.

= Matte Tin

-**SR** in = Single Er nm)

= Single End
-DR
= Double End

-NUS
-DR = Notch up, straight

**-NDS** = Notch down, straight

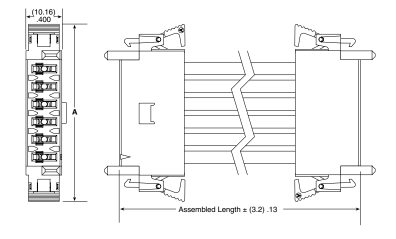
(Available with -DR only)

MPSS Board Mates:

**MPT** 

# **SPECIFICATIONS**

Insulator Material:
Nylon 6/6
Contact Material:
Copper Alloy
Plating:
Au or Sn over
50 μ" (1.27μm) Ni
Latch:
Nylon 6/6
Operating Temp Range:
-30 °C to +105 °C
Voltage Rating:
600 VAC/848 VDC
Wire:
14 or 16 AWG



| NO. OF POSITIONS | A             |
|------------------|---------------|
| -02              | (30.07) 1.184 |
| -03              | (35.07) 1.381 |
| -04              | (40.08) 1.578 |
| -06              | (50.09) 1.972 |
| -08              | (60.10) 2.366 |

| MPSS/MPT-V    |                                |  |  |  |  |  |  |  |  |
|---------------|--------------------------------|--|--|--|--|--|--|--|--|
| WIRE<br>GAUGE | CURRENT<br>RATING<br>(PER PIN) |  |  |  |  |  |  |  |  |
| 14 AWG        | 19.7 A                         |  |  |  |  |  |  |  |  |
| 16 AWG        | 15.9 A                         |  |  |  |  |  |  |  |  |

1 PIN POWERED

View complete specifications at: samtec.com?MPSS

IMS5

**POSITIONS PER ROW** 

02

6644

WIRE GAUGE

01 -

PLATING OPTION

-02, -03, -04, -06, -08

CC46L = Contact, Loose CC46R

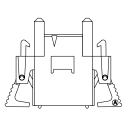
= Contact, Full Reel

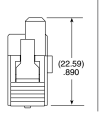
**SERIES** 

**-1416** = 14 to 16 AWG

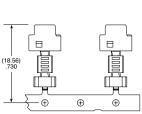
**-L** = 10 μ" (0.25 μm) Gold on contact

> **-T** = Matte Tin











# **TOOLING**

Hand Tool: CAT-HT-246-1416-14 (14-16 AWG)

Mini Applicator: CAT-MC-246-1416-XX-02 (14-16 AWG)

Extraction Tool: CAT-EX-MPSS-01

Note:

Some lengths, styles and options are non-standard, non-returnable

View complete specifications at: samtec.com?IMS5, samtec.com?CC46L & samtec.com?CC46R





# 30 SIGNAL/POWER COMBO CABLE ASSEMBLY/COMPONENTS





SIGNAL PINS



# PLATING OPTION



# LENGTH



# END 2 OPTION

**-16** = Total Signal Pins

**-24** = Total Signal Pins -**L** = 10 μ" (0.25 μm) Gold on contact, Tin on tail (Power & Signal) -**T** 

= Tin on contact and tail (Power), Gold on contact,

Specify LEAD STYLE from chart -"XX.XX"
= Assembled
Length in Inches
(101.60 mm)
04.00" min.

= Single End

**-D** = Double End (Available with -D only)

-NUS

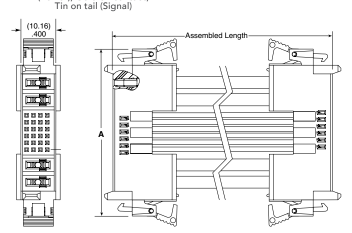
= Notch up, straight (Pin A1 to Pin AX)

# MPCC Board Mates:

MPTC

# **SPECIFICATIONS**

Insulator Material:
Black LCP
Contact Material:
Signal: BeCu
Power: Copper Alloy
Plating:
Sn or Au over 50 μ" (1.27 μm) Ni
Current Rating:
Signal Pin (24 AWG):
3.4 A per pin
(4 adjacent pins powered)
Power Pin (14 AWG):
23.2 A per pin
(1 pin powered)
Operating Temp Range:
-10 °C to +105° C



| SIGNAL<br>PINS | A             |
|----------------|---------------|
| 16             | (44.55) 1.754 |
| 24             | (48.55) 1.911 |
| LEAD           |               |

| LEAD<br>STYLE | PWR/SIG | AWG |
|---------------|---------|-----|
| _44           | PWR     | 14  |
| -44           | SIG     | 24  |
| -46           | PWR     | 14  |
| -40           | SIG     | 26  |
| -48           | PWR     | 14  |
| -40           | SIG     | 28  |
| -40           | PWR     | 14  |
| -40           | SIG     | 30  |
| -64           | PWR     | 16  |
| -04           | SIG     | 24  |
| -66           | PWR     | 16  |
| -00           | SIG     | 26  |
| /0            | PWR     | 16  |
| -68           | SIG     | 28  |
| -60           | PWR     | 16  |
| -00           | SIG     | 30  |

View complete specifications at: samtec.com?MPCC

# IMSC5

Voltage Rating: 250 VAC

# POWER PINS















PLATING OPTION

-02 = Power Pins Per End **–16** = Total Signal Pins

-24

= Total Signal Pins -02 = Power Pins Per End **L** = Latch

CC81L = Contact, Loose

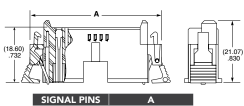
> CC81R = Contact, Full Reel (17,000 Parts

per Reel)

**-2426** = 24 to 26 AWG

**-2830** = 28 to 30 AWG **-L** = 10 μ" (0.25 μm) Gold on contact

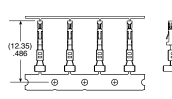




(44.55) 1.754

(48.55) 1.911





**Note:** Power contact (CC46 Series) information on page 246.

# **TOOLING**

Hand Tool: CAT-HT-281-2430-13 (Signal: 24-30 AWG) CAT-HT-246-1416-13 (Power: 14-16 AWG)

-16

-24

Extraction Tool: CAT-EX-169-01 (Signal)
CAT-EX-MPSS-01 (Power)

Mini Applicator: CAT-MC-246-1416-XX-01 (Power 14-16 AWG)

CAT-MC-281-2426-XX-01 (Signal: 24-26 AWG) CAT-MC-281-2830-XX-01 (Signal: 28-30 AWG)

**Note:** Some lengths, styles and options are non-standard, non-returnable V

View complete specifications at: samtec.com?IMSC5, samtec.com?CC81R & samtec.com?CC81L





# (6.35 mm) .250" PITCH • 40 A CABLE ASSEMBLY/COMPONENTS





WIRE GAUGE

PLATING OPTION

ASSEMBLED LENGTH

END 1 OPTION

**END 2 OPTION** 

-02, -04,-06, -08

-10 -12

= 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail

**-T** = Matte Tin on tail

-"XX.XX" = Wire length in inches (152.4 mm) 06.00" min.

-SR = Single End

-DR = Double End (Available with -DR only)

-NUS

= Notch up, straight (Available with -DR only)

# -NDS

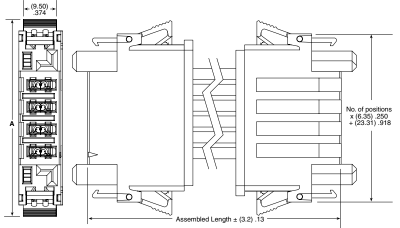
= Notch down, straight

# **PESS Board Mates:**



# **SPECIFICATIONS**

Insulator Material: Nylon Black
Contact Material: Contact Material:
Copper Alloy
Plating:
Sn or Au over
50 µ" (1.27 µm) Ni
Operating Temp Range:
-30 °C to +105 °C
Voltage Rating:
600 VAC
846 VDC
Wire: Wire: 10 or 12 AWG



| NO. OF POSITIONS | A           |
|------------------|-------------|
| -02              | (43.9) 1.73 |
| -04              | (56.6) 2.23 |
| -06              | (69.3) 2.73 |
| -08              | (82.0) 3.23 |

| PESS/PET      |                             |  |  |  |  |  |  |  |  |
|---------------|-----------------------------|--|--|--|--|--|--|--|--|
| WIRE<br>GAUGE | CURRENT RATING<br>(PER PIN) |  |  |  |  |  |  |  |  |
| 10 AWG        | 34.5 A                      |  |  |  |  |  |  |  |  |
| 12 AWG        | 29.7 A                      |  |  |  |  |  |  |  |  |

1 PIN POWERED

# View complete specifications at: samtec.com?PESS



= Latch

# **SERIES**

WIRE GAUGE

**PLATING OPTION** 

-02, -04, -06, -08

CC10R = Contact, Full Reel

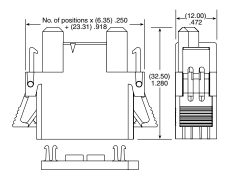
-1012 = 10 to 12 AWG = 10 µ" (0.25 µm) Gold on contact, Matte Tin on tail

CC10L

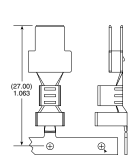
= Contact, Loose

= Matte Tin on tail









# **TOOLING**

Hand Tool: CAT-HT-310-1012-14 Mini Applicator: CAT-MC-310-1012-XX-02

### Note: Some lengths, styles and options are non-standard, non-returnable

# FLEXIBLE STACKING

VARIETY OF PITCHES, CONTACT SYSTEMS & ORIENTATIONS • HIGHLY CUSTOMIZABLE



| 254 255 | ONE-PIECE INTERFACES                                                                                                   |                |
|---------|------------------------------------------------------------------------------------------------------------------------|----------------|
| 254-255 | 1.00 mm (.0394") Pitch (FSI)                                                                                           | 254            |
|         | 1.00" (2.54 mm) (SIB, SIR1)                                                                                            | 255            |
| 256-261 | MICRO BLADE & BEAM                                                                                                     |                |
| 250-201 | 0.50 mm (.0197") Pitch Low Profile Systems (LTH, LSH)                                                                  | 256            |
|         | Floating Contact Systems (FT5, FS5)                                                                                    | 257            |
|         | Basic Blade & Beam Systems (BXH, BXS, BXE)                                                                             | 258-261        |
| 2/2 270 | MICRO PIN & SOCKET                                                                                                     |                |
| 262-278 | 0.80 mm (.0315") Pitch Headers & Sockets (FTE, CLE, AW)                                                                | 262-263        |
|         | 1.00 mm (.0394") Pitch Headers, Stackers & Sockets (FTMH, FTM, MW, CLM, MLE)                                           | 264-266        |
|         | Quad Row Headers & Sockets (SOLC, TOLC)                                                                                | 267            |
|         | .050" (1.27 mm) Pitch Headers, Stackers & Sockets (FTSH, FTS, FW, CLP, FLE)                                            | 268-273        |
|         | .050" (1.27 mm) x 100" (2.54 mm) Pitch Headers, Stackers & Sockets                                                     |                |
|         | (TMS, HTMS, TML, ZML, DWM, FTR, RSM, SLM, SMS)                                                                         | 274-278        |
| 279-312 | BOARD-TO-BOARD                                                                                                         |                |
| 2/7-312 | 2.00 mm (.0787") Pitch Headers & Stackers                                                                              |                |
|         | (TMM, MMT, MTMM, TMMH, LTMM, ZLTMM, TMMS, TSH, TW)                                                                     | 279-286        |
|         | 2.00 mm (.0787") Pitch Press-Fit Headers & Sockets (PTT, PTF, PTHF, ESQT-368)                                          | 287-288        |
|         | 2.00 mm (.0787") Pitch Sockets (SQW, SQT, MMS, TLE, CLT)                                                               | 289-291        |
|         | 2.00 mm (.0787") Pitch Self Mating Hermaphroditic Strips (LS2)                                                         | 292            |
|         | .100" (2.54) Pitch Square Post Headers & Stackers                                                                      |                |
|         | (PHT, PHF, TSW, HTSW, TSM, MTSW, HMTSW, TLW, MTLW, HW, DW, EW, ZW, TSS, HTSS .100" (2.54 mm) Pitch Square Post Sockets | , ZSS) 293-303 |
|         | (SSW, SSQ, SSM, ESW, ESQ, HLE, BCS, BSW, SLW, CES)                                                                     | 304-311        |
|         | Shunts & Jumpers (SNT, MNT, 2SN, SNM, JL)                                                                              | 312            |
|         |                                                                                                                        |                |



# **INCREDIBLE FLEXIBILITY**

- Post height: Adjustable in .005" (0.13 mm) increments
- Body positions: Adjustable in .005" (0.13 mm) increments
- Board stacking distance: 1.65 mm (.065") 48.51 mm (1.910")
- Number of pins: 2-300
- Number of rows: 1-6

# **CUSTOMIZABLE**

- Mix-and-match headers and sockets to find the right solution
- Quick and easy custom parts are available.
   Contact asp@samtec.com

# **VARIETY OF PITCHES**

- 0.80 mm (.0315")
- 1.00 mm (.0394")
- .050" (1.27 mm)
- .050" x .050" (1.27 x 1.27 mm)
- .050" x .100" (1.27 x 2.54 mm)
- 2.00 mm (.0787")
- .100" (2.54 mm)
- .156" (3.96 mm)
- .200" (5.08 mm)

# **BUILD IT YOURSELF**

Check out Solutionator® to quickly build a mated set for your specific application. Visit samtec.com/solutionator





# **VARIETY OF CONTACTS**



- High-reliability
- High mating cycles
- Multi-finger contact





- Pass-through
- Ultra-low profile
- Dual wipe contact





- High-retention
- Cost-effective
- Tuning fork contact





- Best cost
- Reliable performance
- Post & beam contact

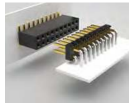


# VARIETY OF ORIENTATIONS/APPLICATIONS



# Standard

- Choice of contact system
- Single, double and triple row designs
- Largest variety



# Right-Angle

- Design flexibility
- Tiger Claw<sup>™</sup> & Tiger Buy<sup>™</sup> contacts
- Through-hole, surface mount



# **Low Profile**

- Down to 1.65 mm (.065") stack height
- Tiger Claw<sup>™</sup> contacts
- Space saving



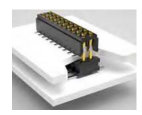
# Coplanar

- 1-4 row designs
- Surface mount, through-hole or mixed technology
- Tiger Claw<sup>™</sup> & Tiger Beam<sup>™</sup> contacts



# Elevated

- Up to 48.51 mm (1.910") stack height
- Design flexibility
- Clearance, air flow



# **Bottom Entry**

- Tiger Claw<sup>™</sup> contacts
- Access to components when mated
- Space savings



# Pass-Through

- Connect three or more boards
- Tiger Claw<sup>™</sup> & Tiger Beam<sup>™</sup> contact systems
- Surface mount or offset through-hole



# **Self-Nesting**

- Tiger Buy™ contacts
- Press-fit or through-hole tails
- PC/104-Plus<sup>™</sup> embedded applications

# BOARD STACKING REFERENCE

Focused/most popular series in charts. For all flexible stacking solutions, visit samtec.com/connectors

ONE-PIECE, 0.80 mm (.0315") & 1.00 mm (.0394") PITCH



| SERIES            | FSI                              | SEI  | SIB | CLE     | FTE | СІМ              | FTMH/FTM | MLE              | MW       |  |
|-------------------|----------------------------------|------|-----|---------|-----|------------------|----------|------------------|----------|--|
| PITCH             | 1.00 mm (.0394") .100" (2.54 mm) |      |     |         |     | 1.00 mm (.0394") |          |                  |          |  |
| ORIENTATION       | RIENTATION                       |      |     |         |     | V                | V & RA   |                  |          |  |
| BOARD MIN         | OARD MIN 3                       |      | 2.0 | 5       | 5   | 3.48             |          | 4.57             | 4.62     |  |
| STACKING (MM) MAX | 10                               | 1.65 | 3.8 | 9.14    | 3   | 8.43             | 5.11     | 9.27             |          |  |
| CONTACT SYSTEM    | STEM                             |      |     |         |     | Tiger Claw™      |          | Tiger<br>Beam™   |          |  |
| MATES             | One-Piece                        |      |     | FTE, AW | CLE | FTM, FTMH,<br>MW | CLM, MLE | FTM, FTMH,<br>MW | CLM, MLE |  |
| PAGE              | 254 See Website 255              |      | 255 | 262     | 262 | 266              | 264      | 266              | 265      |  |





| SERIES           | CLP            | FLE                                                               | FTS  | FTSH     | FW    | SOLC          | TOLC | DWM/<br>HDWM                                          | FTR   | RSM   | SLM                                                      |
|------------------|----------------|-------------------------------------------------------------------|------|----------|-------|---------------|------|-------------------------------------------------------|-------|-------|----------------------------------------------------------|
| PITCH            |                | .050" x .050" (1.27 mm x 1.27 mm) .050" x .100" (1.27 mm x 2.54 r |      |          |       |               |      |                                                       | mm)   |       |                                                          |
| ORIENTATION      | V & RA         | \                                                                 | /    | V & RA   |       |               |      | V                                                     |       |       |                                                          |
| BOARD MIN        | 3.53           | 5.82                                                              | 3.53 | 5.18     | 7.72  | 6.3           | 35   | 9.65                                                  | 9.    | 78    | 7.11                                                     |
| STACKING (MM) MA | 17.75          | 19.15                                                             | 5.82 | 7.49     | 19.15 | 12.00         |      | 22.99                                                 | 14.73 | 19.69 | 19.43                                                    |
| CONTACT SYSTEM   | Tiger<br>Claw™ | Tiger<br>Beam™                                                    |      |          |       | Tiger<br>Buy™ |      |                                                       |       |       | Tiger<br>Buy™                                            |
| MATES            | FTSH,          | FTS, FW                                                           |      | CLP, FLE |       | TOLC          | SOLC | FTR,<br>HTMS,<br>SMS, SLM, RSM DWM,<br>TML, ZM<br>TMS |       |       | HTMS,<br>TMS,<br>MTMS,<br>DWM,<br>HDWM,<br>FTR,<br>HMTMS |
| PAGE             | 272            | 273                                                               | 270  | 268-269  | 271   | 267           | 267  | 276                                                   | 277   | 277   | 278                                                      |

# 2.00 mm (.0787") PITCH HEADERS & SOCKETS



| SERIES         |                                      | ММТ         | TMM/<br>MTMM | тммн                              | TW                                        | ZLTMM                                                                                        | CLT                                                          | ESQT/<br>-368                                                | MMS                                                                           | SMM                                                        | SQT                                                         | SQW        | TLE   |
|----------------|--------------------------------------|-------------|--------------|-----------------------------------|-------------------------------------------|----------------------------------------------------------------------------------------------|--------------------------------------------------------------|--------------------------------------------------------------|-------------------------------------------------------------------------------|------------------------------------------------------------|-------------------------------------------------------------|------------|-------|
| ORIENTATION    |                                      | RA          | V 8          | k RA                              |                                           |                                                                                              | V                                                            |                                                              | V & RA                                                                        | V                                                          | V & RA                                                      |            | V     |
| TERMINATION    |                                      | SMT &<br>MT |              | T/H & SMT T/H T/H & T/H & SMT T/H |                                           | T/H &<br>SMT                                                                                 | SMT                                                          |                                                              |                                                                               |                                                            |                                                             |            |       |
| BOARD          | MIN                                  | 2           | 3.63         | 4.14                              | 7.49                                      | 7.62                                                                                         | 3.63                                                         | 9.37                                                         | 5.94                                                                          | 6.07                                                       | 7.                                                          | 85         | 6.99  |
| STACKING (MM)  | MAX                                  | 4           | 18.87        | 22.07                             | 43.31                                     | 13.34                                                                                        | 4.98                                                         | 43.31                                                        | 19.81                                                                         | 17.78                                                      | 29.59                                                       |            | 17.53 |
| CONTACT SYSTEM |                                      |             |              |                                   |                                           |                                                                                              | Tiger<br>Claw™                                               | Tiger<br>Buy™                                                | Tiger<br>Claw™                                                                | Tiger<br>Eye™                                              | Tiger                                                       | Tiger Buy™ |       |
| MATES          | S CLT, SQT, SQW, ESQT, TLE, SMM, MMS |             |              | SQT,<br>SQW,<br>ESQT,<br>SMM      | TMM,<br>TMMH,<br>MTMM,<br>MMT, TW,<br>TSH | TMMH,<br>TMM,<br>MTMM,<br>MMT, TW,<br>LTMM,<br>ZLTMM,<br>ESQT,<br>PTT, TSH,<br>TMMS,<br>PTHF | TMMH,<br>TMM,<br>MTMM,<br>MMT, TW,<br>LTMM,<br>ZLTMM,<br>TSH | TMM,<br>TMMH,<br>MTMM,<br>MMT,<br>LTMM,<br>TW, PTT,<br>ZLTMM | TMMH,<br>TMM,<br>MTMM,<br>MMT, TW,<br>LTMM,<br>ZLTMM,<br>PTT,<br>ESQT,<br>TSH | TMMH,<br>TMM,<br>MTMM,<br>MMT,<br>TW, TSH,<br>LTMM,<br>PTT | TMMH,<br>TMM,<br>MTMM,<br>MMT, TW,<br>LTMM, ZLT-<br>MM, TSH |            |       |
| PAGE           |                                      | 281         | 279-281      | 282-283                           | 286                                       | 284                                                                                          | 291                                                          | 288                                                          | 290                                                                           | 230                                                        | 289                                                         | 289        | 291   |

# .100" (2.54 mm) PITCH HEADERS & SOCKETS



| 100            |     |               |                                          |                                                                       | TERM                        |                                                                             |                                                                     | ALALEE REE                                                                                     | i il il il il il a                                                                    |                                                             |                                                                                                                          |                                                                         |                                                                                                 |
|----------------|-----|---------------|------------------------------------------|-----------------------------------------------------------------------|-----------------------------|-----------------------------------------------------------------------------|---------------------------------------------------------------------|------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------|-------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|-------------------------------------------------------------------------------------------------|
| SERIES         |     | DW,<br>EW, ZW | HW                                       | MTSW/<br>HMTSW                                                        | TLW/<br>MTLW                | тѕм                                                                         | TSW/<br>HTSW                                                        | BCS                                                                                            | ESW,<br>ESQ                                                                           | HLE                                                         | SSM                                                                                                                      | SSQ                                                                     | ssw                                                                                             |
| ORIENTATION    |     |               | V                                        |                                                                       | V 8                         | & RA                                                                        |                                                                     | V & RA                                                                                         |                                                                                       | V                                                           |                                                                                                                          | V & RA                                                                  |                                                                                                 |
| TERMINATION    |     | T/H           | T/H & SMT                                | T/I                                                                   | -                           | SMT & MT                                                                    |                                                                     | T/H                                                                                            |                                                                                       | T/H & SMT                                                   | SMT                                                                                                                      | T/H T/H & SM                                                            |                                                                                                 |
| BOARD          | MIN | 13.59         | 10.03                                    | 7.24                                                                  | 6.1                         | 7.47                                                                        | 7.87                                                                | 9.02                                                                                           | 13.59                                                                                 | 7.47                                                        | 11.18                                                                                                                    | 10                                                                      | 0.03                                                                                            |
| STACKING (MM)  | MAX | 48.51         | 30.73                                    | 46.36                                                                 | 20.96                       | 14.48                                                                       | 35.69                                                               | 18.92                                                                                          | 48.51                                                                                 | 26.16                                                       | 30.1                                                                                                                     | 38                                                                      | 3.35                                                                                            |
| CONTACT SYSTEM |     |               |                                          |                                                                       |                             |                                                                             |                                                                     | Tiger<br>Claw™                                                                                 | Tiger<br>Buy™                                                                         | Tiger<br>Beam™                                              | Tiger<br>Claw™                                                                                                           | Tiger Buy™                                                              |                                                                                                 |
| MATES          |     | CES, SLW      | e, ESW, ESQ.,<br>, BSW, BCS,<br>HLE, PHF | SSW,<br>SSQ,<br>ESW,<br>ESQ,<br>BCS,<br>BSW,<br>CES, SLW,<br>HLE, SSM | BSW,<br>CES,<br>SLW,<br>HLE | SSW,<br>SSQ,<br>SSM,<br>BSW,<br>ESW,<br>ESQ,<br>BCS,<br>SLW,<br>CES,<br>HLE | SSW,<br>SSQ,<br>SSM,<br>ESW,<br>ESQ,<br>BCS,<br>BSW,<br>CES,<br>SLW | TSW,<br>MTSW,<br>HTSW,<br>HMTSW,<br>TSS,<br>ZSS,<br>DW, EW,<br>ZW, HW,<br>TSM,<br>MTLW,<br>PHT | TSW,<br>MTSW,<br>EW,<br>MTLW,<br>TSS, ZSS,<br>TSM,<br>DW,<br>ZW, HW,<br>TSSH,<br>HTSS | TSW,<br>MTSW,<br>DW, EW,<br>ZW, TLW,<br>TSM,<br>MTLW,<br>HW | TSW,<br>MTSW,<br>TST, TSS,<br>ZST, ZSS,<br>DW, EW,<br>ZW, TSM,<br>HMTSW,<br>HTSW,<br>TSSH, BST,<br>HTSS,<br>TLW,<br>MTLW | TSW,<br>MTSW,<br>MTLW,<br>EW, ZW,<br>TSS, ZSS,<br>TSM,<br>TSSH,<br>HTSS | TSW,<br>MTSW,<br>HTSW,<br>HMTSW,<br>MTLW, EW,<br>ZW, TSS,<br>HTSS, ZSS,<br>TSM, TSSH,<br>DW, HW |
| PAGE           |     | 302           | 301                                      | 298-299                                                               | 300                         | 296-297                                                                     | 294-295                                                             | 309                                                                                            | 307                                                                                   | 308                                                         | 306                                                                                                                      | 304                                                                     | l-305                                                                                           |

# **LOW PROFILE AND** ELEVATED ONE-PIECE

(1.00 mm) .0394" PITCH • FSI SERIES

### **SPECIFICATIONS**

Insulator Material: Liquid Crystal Polymer Contact Material: BeCu Current Rating: 2.8 A per pin (2 pins powered) Operating Temp Range: °C to +125 °C

Plating: Au over 50 μ" (1.27 μm) Ni

#### **PROCESSING**

Lead-Free Solderable:

Yes SMT Lead Coplanarity: (0.10 mm) .004" max (05-30) (0.15 mm) .006" max (50)\* \*(.004" stencil solution may be available; contact ipg@samtec.com)

**Compression Board:** Gold Pads required





10, 20, 30, 50 (Insert/Screw Option)

> 05, 10, 20, 30, 50 (Short Version)

No. of positions x (1.00) .03937) + (0.76) .030

# **PLATING OPTION**

BODY

**HEIGHT** 

-03

= 3 mm

-06

= 6 mm

-10

 $= 10 \, \text{mm}$ 

-G = 10 µ" (0.25 µm) Gold (-03 only)

= 10 µ" (0.25 µm) Gold on contact, Matte Tin on tail (Not available with -03 body

height)

-06 & -10

**Contact Detail** 

-03-AD

# ROW **OPTION**

-S Single Row (Available with 5, 10 & 20 pins with –AD alignment pin)

-D = Double Row

# **OPTION**

Leave blank for Short Version (No screw down inserts or holes)

= #2-56 x 1/16" screw thread

> -M = 2.00 mm  $x 0.40 \, mm$ screw thread

# ALIGNMENT **OPTION**

Leave blank for no Alignment Pin

-AD = Alignment Pin Top & Bottom

# & -10 body height only) -K

**OTHER** 

OPTION

-WT

(Available with –S row

option & -06

Weld Tab

= Polyimide Film Pick & Place Pad (50 position with threaded insert option only)

### -P

= Plastic Pick & Place Pad (5.08 mm) .200" x (12.45 mm) .490" (50 not available with -E) (Not available with -S row option or –03 body height)

> -TR = Tape & Reel

-FR = Full Reel Tape & Reel (must order

max. quantity per reel; contact Samtec for

quantity breaks)

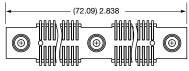




Shown Double Row Version -03, -06, -10

# → (No. of positions x (1.00) .03937) + (14.10) .555

Insert Option (10, 20 & 30 pins/row)



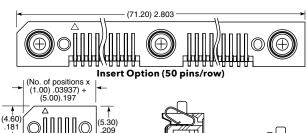
Insert Option (50 pins/row)

### **ALSO AVAILABLE** MOQ Required

No alignment pin Top side alignment pin Bottom side alignment pin Other platings

Applications requiring 40-50 positions without threaded inserts, please contact Samtec Interconnect Processing Group.

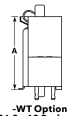
Some lengths, styles and options are non-standard, non-returnable.







-03-AD Shown



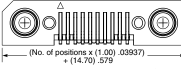
(-06 & -10 Body only)

BODY HEIGHT

-03

-06

-10



(3.00) .118

(6.00) .236

(10.00) .394

В

(8.76) .345

(9.02) .355

(9.02) .355

Insert Option (10, 20 & 30 pins/row)

Single Row Version -03, -06, -10

# **ONE-PIECE INTERFACES**



(2.54 mm) .100" PITCH • SIB/SIR1 SERIES

### **SPECIFICATIONS**

Insulator Material:

Black Liquid Crystal Polymer Contact Material: Phosphor Bronze Plating:

Au or Šn over 50 μ" (1.27 μm) Ni **Current Rating:** 2.6 A per pin (1 pin powered)

Operating Temp Range: -55 °C to +125 °C

SIB **POSITIONS** 



NO. OF

PLATING **OPTION** 



Gold flash on contact, Matte Tin on tail

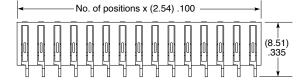
### OPTION

-LC = Locking Clip (Manual placement required)

### **PROCESSING**

Lead-Free Solderable:

**SMT Lead Coplanarity:** (0.10 mm) .004" max (02-19) (0.15 mm) .005" max (20-30)\* \*(.004" stencil solution may be available; contact

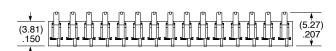


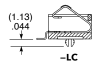
### Notes:

The SIB Series is intended for vertical mating only.

ipg@samtec.com)

Some lengths, styles and options are non-standard. non-returnable.





### **SPECIFICATIONS**

Insulator Material: Black LCP

Contact Material: Phosphor Bronze
Weld Tab:

Phosphor Bronze

Plating: Au or Sn over 50 μ" (1.27 μm) Ni **Current Rating:** 

2.8 A per pin (1 pin powered)



### **PROCESSING**

Lead-Free Solderable:

SMT Lead Coplanarity: (0.10 mm) .004" max



NO. OF POSITIONS

-03, -05, -10, -15 (Per Row)



= 10 μ" (0.25 μm) Gold on contact,

-S = 30  $\mu$ " (0.76  $\mu$ m) Gold on contact, Matte Tin on tail





= Alignment Pin

OPTION

-K

= (4.00 mm) .157" DIA Polyimide Film Pick & Place Pad

> -TR = Tape & Reel

-FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)







### Note:

# **LOW PROFILE BLADE AND BEAM**



(0.50 mm) .0197" PITCH • LTH/LSH SERIES

LTH Mates:

LSH

LSH Mates:

NO. OF POSITIONS LTH **PER ROW** 

-010, -020,

-030, -040, -050

01

**PLATING** OPTION

-G

= 10 µ"

(0.25 µm) Gold

**OPTION** 

-K = (5.50 mm) .217" DIA Polyimide

film Pick & Place Pad

-TR = Tape & Reel

-FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)

### **SPECIFICATIONS**

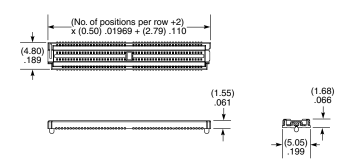
Insulator Material: Liquid Crystal Polymer Terminal Material: Phosphor Bronze Contact Material: Plating: Au over 50 μ" (1.27 μm) Ni Current Rating:

2.6 A per pin (2 pins powered) Operating Temp Range: -55 °C to +125 °C

### **PROCESSING**

Lead-Free Solderable:

Yes SMT Lead Coplanarity: (0.10 mm) .004" max Board Stacking:



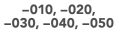
For applications requiring more than two connectors per board, contact ipg@samtec.com

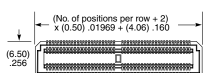


### **MATED HEIGHT**

LEAD STYLE MATED HEIGHT\* (2.31 mm) .091"

\*Processing conditions will affect mated height.











076

(6.73) .265



-TR



### Note:

# HIGH-SPEED FLOATING CONTACT SYSTEM

(0.50 mm) .0197" PITCH • FT5/FS5 SERIES

FT5 Mates:

FS5

FS5 Mates: FT5

### **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer Contact Material: Phosphor Bronze (FT5) BeCu (FS5) Weld Tab: Phosphor Bronze Plating: Au or Šn over 50 μ" (1.27 μm) Ni **Current Rating:** 1.8 A per pin (2 pins powered) Operating Temp Range: Lead-Free Solderable:



**–15, –30** 

(Per Row)

LEAD **STYLE** 

-01.0

= 1 mm

Body Height

-03.0

= 3 mm Body Height

-01

= Right-

angle

**PLATING** OPTION

= 10 µ"

(0.25 µm) Gold on

contact,

Matte Tin

on tail

-DV = Vertical

**ROW** 

**OPTION** 

-RA = Rightangle

TΗ

Leave blank

-TH = Through-hole weld tab Required callouts

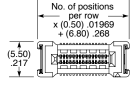
OPTION

= Pick & Place Pad (-DV only)

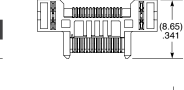
= (5.00 mm) .197" DIA Polyimide Film Pick & Place Pad (-RA only)

> -TR = Tape & Reel

-FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)



| LEAD STYLE | Α           |
|------------|-------------|
| -01.0      | (3.72) .146 |
| -03.0      | (5.72) .225 |



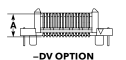
No. of positions per row \_\_\_ x (0.50) .01969 \_\_\_

+ (10.10) .397

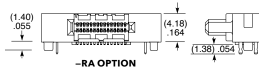
### **MATED HEIGHT\***

| FS5           | FT5 LEA            | D STYLE            |
|---------------|--------------------|--------------------|
| LEAD<br>STYLE | -01.0              | -03.0              |
| -04.0         | (5.00 mm)<br>.197" | (7.00 mm)<br>.276" |

\*Processing conditions will affect mated height.







### FS5

# NO. OF POSITIONS

LEAD STYLE

**PLATING OPTION**  DV

TH



**-15, -30** (Per Row)

-04.0= 4 mm Body Height

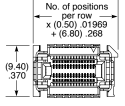
-L= 10 µ"  $(0.25 \, \mu m)$ Gold on contact, Matte Tin on tail

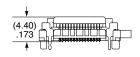
-TH = Through-hole weld tab

**-K** = (8.25 mm) .325" DIA Polyimide Film Pick & Place Pad

-TR = Tape & Reel

**-FR** = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)







### Notes:

Floating contact system provides 0.50 mm float in X and Y directions.

# BASIC BLADE & BEAM HEADER

ES

(0.50 mm) .0197" PITCH • BTH SERIES

### BTH Mates:

BSH

### **SPECIFICATIONS**

Insulator Material:
Black LCP
Contact Material:
Phosphor Bronze
Plating:
Au or Sn over
50 µ" (1.27 µm) Ni
Current Rating:
2.0 A per pin
(2 pins powered)
Operating Temp Range:
-55 °C to +125 °C
Voltage Rating:
175 VAC
Max Cycles:
100

### **PROCESSING**

### Lead-Free Solderable:

### SMT Lead Coplanarity:

Vertical= (0.10 mm) .004" max (030-090), (0.15 mm) .006" max (120-150)\* Right-angle= (0.15 mm) .006" max (030-090)\* \*(.004" stencil solution may be available; contact ipg@samtec.com)

### Board Stacking:

For applications requiring more than two connectors per board or 90 positions or higher, contact ipg@samtec.com

### ALSO AVAILABLE MOQ Required

30 μ" (0.76 μm) Gold Edge Mount Capability 8 mm, 11 mm, 16 mm, 19 mm and 22 mm Stack Height (Caution: Some automatic placement/ inspection machines may have component height restrictions. Please consult machinery specifications.) (11 mm, 16 mm, 19 mm and 22 mm not available with 50 positions)

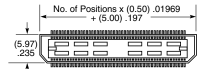


### Note:

Some lengths, styles and options are non-standard, non-returnable.



-030, -050, -060, -090, -120, -150



PLATING OPTION

FGold Flash on contact,Matte Tin on tail

– L = 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail

-C\*

= Electro-Polished Selective 50 μ" (1.27 μm) min Au over 150 μ" (3.81 μm) Ni on Signal Pins in contact area, Matte Tin over 50 μ" (1.27 μm) min Ni on all solder tails (\*–C Plating passes 10 year MFG testing)

# OPTION

-K = (7.00 mm) .276" DIA Polyimide Film Pick & Place Pad

> **-TR** = Tape & Reel (120 positions maximum)

-FR
= Full Reel
Tape & Reel
(must order
maximum
quantity
per reel;
contact
Samtec for
quantity breaks)
(120 positions

maximum)

### (4.06) .160 1 (4.27)

# MATED HEIGHT LEAD STYLE MATED HEIGHT\* -01 (5.00 mm) .1971"

\*Processing conditions will affect mated height

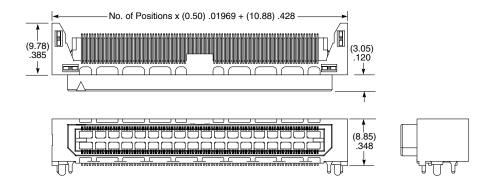


-030, -060,-090

**-F** = Gold Flash on contact, Matte Tin on tail

–L = 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail





# **BASIC BLADE & BEAM SOCKET**

(0.50 mm) .0197" PITCH • BSH SERIES

(3.05)



### **BSH** Mates:

### **SPECIFICATIONS**

Insulator Material: Black LCP Contact Material: Phosphor Bronze Plating: Au or Sn over 50 µ" (1.27 µm) Ni Current Rating: 2 A per pin (2 pins powered) Operating Temp Range: -55 °C to +125 °C Voltage Rating: 175 VAC Max Cycles:

### **PROCESSING**

### Lead-Free Solderable:

SMT Lead Coplanarity: (0.10 mm) .004" max (030-090) (0.15 mm) .006" max (120-150)\* \*(.004" stencil solution may be available; contact ipg@samtec.com)
Board Stacking:

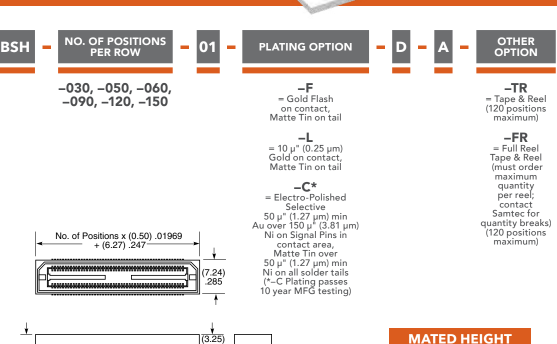
For applications requiring more than two connectors per board or 90 positions or higher, contact ipg@samtec.com

# ALSO AVAILABLE MOQ Required

 $30 \, \mu$ " (0.76  $\mu$ m) Gold **Edge Mount Capability** 8 mm, 11 mm, 16 mm, 19 mm and 22 mm Stack Height (Caution: Some automatic placement/inspection machines may have component height restrictions. Please consult machinery specifications.) (11 mm, 16 mm, 19 mm and 22 mm not available with 50 positions)



Some lengths, styles and options are non-standard, non-returnable.



NO. OF POSITIONS **BSH** PER ROW

-030, -060, -090

\*Processing conditions will affect mated height.

OPTION

-GP

= Guide

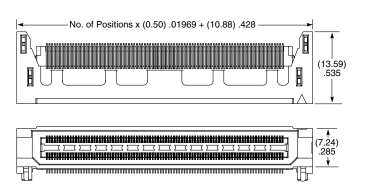
Post

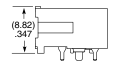
(5.00 mm) .1971"

LEAD STYLE MATED HEIGHT\*

= Gold Flash on contact, Matte Tin on tail

> = 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail





# **BASIC BLADE & BEAM HEADER & SOCKET**



**BTS** Mates:

**BSS** 

**BSS** Mates:

### **SPECIFICATIONS**

Insulator Material: Liquid Crystal Polymer Terminal Material: Phosphor Bronze
Contact Material: Phosphor Bronze **Plating:** Au or Sn over 50 μ" (1.27 μm) Ni **Current Rating:** 1.8 A per pin (2 pins powered) **Operating Temp Range:** 

### **PROCESSING**

Lead-Free Solderable:

SMT Lead Coplanarity: (0.10 mm) .004" max Board Stacking:

For applications requiring more than two connectors per board or 100 positions or higher, contact ipg@samtec.com

### **ALSO AVAILABLE** MOQ Required

30 μ" (0.76 μm) Gold Other platings Other positions

### **MATED HEIGHT**

LEAD STYLE MATED HEIGHT\*

(5.00 mm) .197"

\*Processing conditions will affect mated height.



Some lengths, styles and options are non-standard, non-returnable.



**NO. OF POSITIONS** PER ROW

01

**PLATING OPTION** 







### **OTHER OPTION**

-K = (7.00 mm).275" DIA Polyimide Film Pick & Place Pad

= Tape & Reel (–100 positions max.)

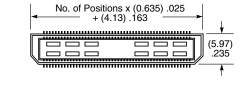
-FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks) (–100 positions max.)

-025, -050, -075, -100

= 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail

Gold Flash

on contact, Matte Tin on tail









**NO. OF POSITIONS BSS PER ROW** 

-025, -050,

-075, -100

01

OPTION









Gold Flash on contact, Matte Tin on tail

**-L** = 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail

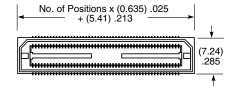


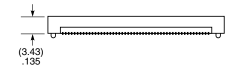
= Full Reel Tape & Reel (must order maximum quantity per reel; contact Samtec for quantity breaks) (-100 positions maximum)

-TR = Tape & Reel (–100 positions

maximum)

-FR







(0.80 mm) .0315" PITCH • BTE/BSE SERIES





**BSE** 

**BSE** Mates:

### **SPECIFICATIONS**

Insulator Material: Liquid Crystal Polymer Contact Material: Phosphor Bronze **Plating:** Au or Sn over 50 μ" (1.27 μm) Ni **Current Rating:** 2 A per pin (2 pins powered) Operating Temp Range: -55 °C to +125 °C Voltage Rating: 225 VAC with 5 mm Stack Height Max Cycles:

### **PROCESSING**

### Lead-Free Solderable:

(0.10 mm) .004" max (020-080) (0.15 mm) .006" max (100-120)\* \*(.004" stencil solution may be available; contact ipg@samtec.com)
Board Stacking:

For applications requiring more than two connectors per board or 80 positions or higher, contact ipg@samtec.com

### ALSO AVAILABLE MOQ Required

30 μ" (0.76 μm) Gold Edge Mount Capability Friction Lock option

11 mm, 14 mm, 16.10 mm, 19.10 mm, 22 mm, 25 mm and 30 mm Stack Height (Caution: Some automatic placement/ inspection machines may have component height restrictions. Please consult machinery specifications.)



### Note:

Some lengths, styles and options are non-standard, non-returnable



-020, -040, -060, -080, -100, -120

No. of positions x (0.80) .0315

+ (4.00) .1575

\_\_\_\_\_

\_\_\_

Specify LEAD **STYLE** from chart

(5.97)

.235

### LEAD **PLATING OPTION** STYLE

Gold Flash on contact,

-C\* Electro-Polished Selective 50 μ" (1.27 μm) min Au over 150 μ" (3.81 μm) Ni on Signal Pins in contact area, Matte Tin over 50 μ" (1.27 μm) min Ni on all solder tails

-F Matte Tin on tail

= 10 µ" (0.25 µm) Gold on contact, Matte Tin on tail

(4.27) .168

(7.21) .284

(\*–C Plating passes 10 year MFG testing)

**MATED HEIGHT** LEAD STYLE MATED HEIGHT\* (5.00 mm) .1971" -01 (8.00 mm) .315" -02

\*Processing conditions will affect mated height.

uuuuuuuuuuuuuu

### **BSE**

**NO. OF POSITIONS** 

-020, -040, -060,

-080, -100, -120



### PLATING OPTION

**LEAD** 

STYLE

-01

-02

### -F

Gold Flash on contact, Matte Tin on tail

> $= 10 \mu'' (0.25 \mu m)$ Gold on contact Matte Tin on tail

### -C\*

= Electro-Polished Selective 50 μ" (1.27 μm) min Au over 150 μ" (3.81 μm) Ni on Signal Pins in contact area, Matte Tin over 50 µ" (1.27 µm) min Ni on all solder tails (\*–C Plating passes 10 year MFG testing)

### -TR

Tape & Reel (80 positions maximum)

**OPTION** 

-K

= (7.00 mm)

.275" DIA Polyimide Film

Pick & Place Pad

= Tape & Reel

(80 positions

maximum)

-FR

= Full Reel

Tape & Reel

(must order

maximum

quantity per

reel; contact

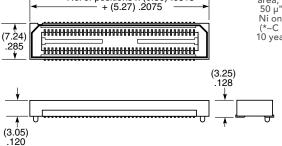
Samtec for

quantity breaks)

(80 positions maximum)

### -FR

= Full Reel Tape & Reel (must order maximum quantity per reel; contact Samtec for quantity breaks) (80 positions maximum)



No. of positions x (0.80) .0315



# **SMT MICRO** HEADER & SOCKET

(0.80 mm) .0315" PITCH • FTE/CLE SERIES



**FTE** Mates:

CLE

CLE Mates: FTE, AW

### **SPECIFICATIONS**

Black Liquid Crystal Polymer Terminal Material: Phosphor Bronze

Contact Material:

Au over 50 μ" (1.27 μm) Ni Current Rating (FTE/CLE):

2.7 A per pin (2 pins powered) Operating Temp Range: -55 °C to +125 °C Insertion Depth (CLE):

Top Entry = (1.73 mm) .068" to (3.18 mm) .125" with (0.38 mm) .015" with (0.30 min) 3.013 wipe, or pass-through Bottom Entry = (3.23 mm) .127" minimum plus

board thickness **Max Cycles (CLE):** 100 with 10 μ" (0.25 μm) Au

### **PROCESSING**

### Lead-Free Solderable:

Yes SMT Lead Coplanarity (FTE):
-DV: (0.10 mm) .004" max
-DH: (0.10 mm) .004" max (05-25) (0.15 mm) .006" max (26-50)\*

\*(.004" stencil solution may be available; contact ipg@samtec.com)

SMT Lead Coplanarity (CLE): (0.10 mm) .004" max (04-65) (0.15 mm) .006" max (66-90)\* \*(.004" stencil solution may be available; contact ipg@samtec.com)



05 thru 90

Specify LEAD STYLE from chart

LEAD

STYLE

No. of positions x (0.80) .0315 — (3.05)

### PLATING TAIL **OPTION** OPTION

-G = 10 µ" (0.25 µm) Gold on post, Gold flash on balance

-DH = Dual Horizontal (50 positions maximum)

-DV

= Dual

Vertical

### **FLEX SHROUD**

Style -01 -DV only (11 pins/row minimum)

-ES = End Shroud

-EC = End Shroud with Locking Clips (Manual placement required)

-EP = End Shroud with Guide Posts

### **OPTIONS**

-A

**OPTION** 

= Alignment Pin (5 positions minimum) Metal or plastic at Samtec discretion (–DV only)

-K = (2.50 mm) .098" DIA Polyimide Film Pick & Place Pad (–DH only)

-P = Plastic Pick & Place Pad (8 positions minimum)

–DV only -TR = Tape & Reel

-FR

= Full Reel Tape & Reel (must order max. quantity per reel; contact

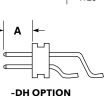
Samtec for quantity breaks)

# No. of positions x (0.80) .0315 + **Z**

(Shrouded options removed for clarity)

| OPTION | z              |
|--------|----------------|
| –ES    | (1.57)<br>.062 |
| –EC    | (4.11)<br>.162 |
| –EP    | (5.51)<br>.217 |

| ОИ | z              | LEAD<br>STYLE | A             |
|----|----------------|---------------|---------------|
| 5  | (1.57)<br>.062 | -01           | (1.90<br>.075 |
|    | (4.11)<br>.162 | -02           | (4.45<br>.175 |
| )  | (5.51)<br>.217 | -03           | (3.05<br>.120 |









04 thru 90



180







### **OPTIONS**

-A = Alignment Pin (4 positions minimum) Metal or plastic at Samtec discretion.

-K = (3.50 mm) .138" DIA Polyimide film Pick & Place Pad (8 positions minimum)

-P

= Metal Pick & Place Pad (8 positions minimum)

> -TR = Tape & Reel

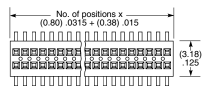
> > -FR

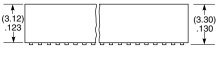
= Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)

# 01

.067













# **SMT MICRO BOARD STACKER**

(0.80 mm) .0315" PITCH • AW SERIES

**AW** Mates: CLE

### **SPECIFICATIONS**

Insulator Material: Top: Black LCP Bottom: Natural LCP Terminal Material: Phosphor Bronze
Plating:
Au over 50 µ" (1.27 µm) Ni
Operating Temp Range:
-55 °C to +125 °C

### **PROCESSING**

Lead-Free Solderable: **SMT Lead Coplanarity:** (0.10 mm) .004" max (05-40) (0.15 mm) .006" max (41-90)\* \*(.004" stencil solution may be available; contact ipg@samtec.com)

# ΑW



05 thru 90





-G

= 10 µ"

(0.25 µm) Gold



### STACKER HEIGHT

-"XXX" = Stacker Height (in inches) (3.09 mm) .122" to (5.84 mm) .230"

Example: -175 = (4.45 mm) .175"

### **HEIGHT**

-"XXX" = Post Height (in inches) (1.91 mm) .075" minimum

Example: -075 = (1.91 mm).075"

### **OPTION**

-ES End Shroud 11 pins/row min. (-075 Post Height only)

-EP

= End Shroud with Guide Post (-075 Post Height only) 11 pins/row min.

**-A** = Alignment Pin (4 positions min.) (Available for board stacks between (4.06 mm) .160" to (5.84 mm) .230") (Metal or plastic at Samtec discretion.)

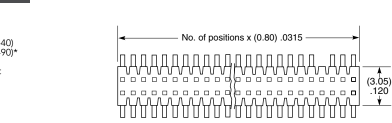
= Pick & Place Pad (8 positions min.)

> -TR = Tape & Reel

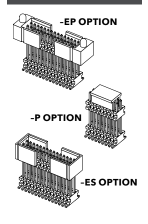
(84 positions max.)

-FR

= Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks) (84 positions max.)

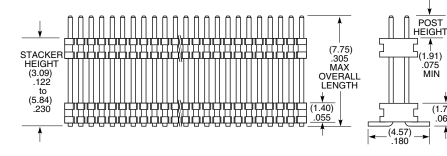


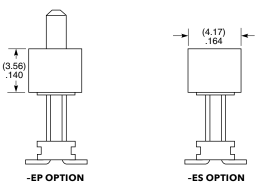
# **OPTIONS**

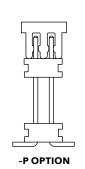


For added mechanical stability, Samtec recommends mechanical board spacers be used in applications with gold or selective gold plated connectors.
Contact ipg@samtec.com
for more information.

Some lengths, styles and options are non-standard, non-returnable.







.075 MIN

(1.70)

# **SMT MICRO** TERMINAL STRIPS

(1.00 mm) .0394" PITCH • FTMH/FTM SERIES



**FTMH** Mates:

CLM, MLE

**FTM** Mates: CLM, MLE

### **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal

Polymer

Terminal Material: Phosphor Bronze

Plating:

Plating:
Sn or Au over
50 µ" (1.27 µm) Ni
Current Rating (FTMH/CLM):
3.1 A per pin
(2 pins powered)
Operating Temp Range:
-55 °C to +125 °C
Voltage Rating:
FTMH: 270 VAC

### **PROCESSING**

Lead-Free Solderable:

Yes SMT Lead Coplanarity:

-DV: (0.10 mm) .004" max -DH: (0.10 mm) .004" max (05-25) (0.15 mm) .006" max (26-50)\* \*(.004" stencil solution may be available; contact ipg@samtec.com)

### **ALSO AVAILABLE**

End shrouds with board locks Molded end shrouds for 05 through 08 positions Other platings



### Note:

Some lengths, styles and options are non-standard, non-returnable.





LEAD **STYLE** 

-02

= (1.91 mm)

.075" Post

(Mates with MLE)

-03

= (1.65 mm) .065" Post

(Mates

with CLM)

**PLATING** OPTION

= Gold flash on post, Matte Tin on tail

-L = 10 µ" (0.25 µm) Gold on post, Matte Tin on tail

В

(1.57) .062

(4.06) .160

**FLEX SHROUD ROW** OPTION OPTION

**-DV** = Dual

Horizontal

Vertical **-ES** = End Shroud -DH = Dual

> -EC = End Shroud with Locking Clip (Manual placement required)

(-DV only with 9 pins/row

minimum)

-EP = End Shroud with Guide Post (Use only when mating with CLM)

### **OPTION**

**-A** = Alignment Pin (3 positions min.) Metal or plastic at Samtec discretion (-DV only)

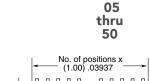
-K = (2.50 mm) .098" DIA Polyimide Film Pick & Place Pad (-DH only)

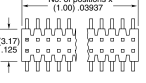
-P = Plastic Pick & Place Pad (6 positions min.) (-DV only)

-TR = Tape & Reel

**-FR** = Full Reel

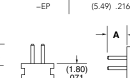
Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)





| No. of positions x (1.00) .03937 + <b>B</b> |  |  |
|---------------------------------------------|--|--|
|                                             |  |  |
|                                             |  |  |

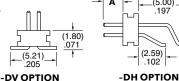
Shrouded option removed for clarity

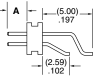


**OPTION** 

–ES

-EC





| A           |
|-------------|
| (1.91) .075 |
| (1.65) .065 |
|             |



(5.21)

(0.97) .038

LEAD

PLATING **OPTION** 

**FLEX SHROUD** 

OTHER **OPTION** 

### 02 thru 50 = Unshrouded

05 thru 46 = Shrouded

ДДДДД

No. of positions x (1.00) .03937 + **C** 

---

---()---

No of positions x (1.00) .03937

Shrouded options removed for clarity

-02 (Mates with MLE)

(1.91 mm) .075" Post

-03

= (1.65 mm) .065" Post (Mates

with CLM)

(4.44) .175

on tail

**\_F** = Gold flash

on post,

= 10 µ" (0.25 µm) Gold on post, Matte Tin on tail

| OPTION    | С              |
|-----------|----------------|
| -S        | (4.00)<br>.157 |
| -SA       | (7.00)<br>.276 |
| A A (1.27 | ·)             |



**-S** = End Shroud (05 positions minimum). Molded or press-fit shroud at Samtec's discretion

-SA = End Shroud with Alignment Pins (05 through 46 positions)

-P = Plastic Pick & Place Pad (7 positions min.)

> -TR = Tape & Reel

-FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)

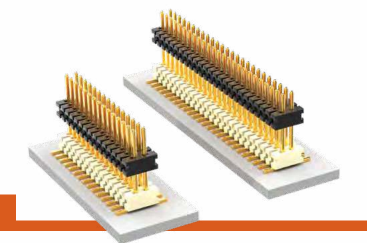
| LEAD<br>STYLE | D              |
|---------------|----------------|
| -02           | (1.91)<br>.075 |
| -03           | (1.65)<br>.065 |

### samtec.com?FTMH or samtec.com?FTM



# **SMT MICRO BOARD HEADER**

(1.00 mm) .0394" PITCH • MW SERIES



### MW

Mates:

CLM, MLE

### **SPECIFICATIONS**

Insulator Material: Top: Black LCP Bottom: Natural LCP Terminal Material: Phosphor Bronze

Phosphor Bronze
Plating:
Au over 50 µ" (1.27 µm) Ni
Operating Temp Range:
-55 °C to +125 °C

### **PROCESSING**

Lead-Free Solderable:





02 thru 50





٠G

= 10 µ" (0.25 µm) Gold



# STACKER HEIGHT

-"XXX" = Stacker Height (in inches)

(2.41 mm) .095" to (6.22 mm) .245"

Example: -245 = (6.22 mm) .245"

# POST HEIGHT

-"XXX" = Post Height (in inches)

(1.65 mm) .065" minimum

Example: -065 = (1.65 mm) .065"

-A = Alignment Pin (5 positions minimum) Metal or plastic at Samtec's discretion

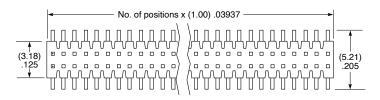
OPTION

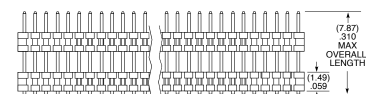
-P = Pick & Place Pad (7 positions minimum)

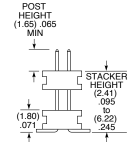
-TR = Tape & Reel

**-FR** = Full Reel Tape & Reel (must order maximum quantity per reel; contact Samtec for quantity breaks)

SMT Lead Coplanarity: (0.10 mm) .004" max (02-30) (0.15 mm) .006" max (31-50)\* \*(.004" stencil solution may be available; contact ipg@samtec.com)



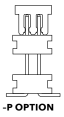




# ALSO AVAILABLE MOQ Required

End shrouds End shrouds with guide posts

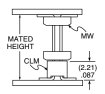




### **APPLICATION**

| EXAMPLES   |     |                 |
|------------|-----|-----------------|
| LEAD STYLE |     | MATED           |
| MW         | CLM | HEIGHT*         |
| -163-065   | -02 | (6.35 mm) .250" |
| -233-065   |     | (8.13 mm) .320" |

<sup>\*</sup>Processing conditions will affect mated height



### Notes:

For added mechanical stability, Samtec recommends mechanical board spacers be used in applications with gold or selective gold plated connectors. Contact ipg@samtec.com for more information.

This Series is non-standard, non-returnable.

# RUGGED RELIABLE MICRO SOCKETS

(1.00 mm) .0394" PITCH • CLM/MLE SERIES



**CLM** 

Mates:

FTM, FTMH, MW

MLE Mates:

FTM, FTMH, MW

### **SPECIFICATIONS**

Insulator Material: Black LCP Contact Material: CLM: Phosphor Bronze MLE: BeCu

Plating: CLM: Au or Sn over 50 μ" (1.27 μm) Ni MLE: Au over 10 μ" (0.25 μm) Ni Current Rating (CLM/FTM):

3.1 A per pin (2 pins powered) Current Rating (MLE/FTM): 2.9 A per pin (2 pins powered)
Operating Temp Range:
-55 °C to +125 °C

**Max Cycles:** CLM: 100 with 10 μ" (0.25 μm) Au

Voltage Rating: CLM: 270 VAC MLE: 310 VAC Insertion Depth:

CLM: Top Entry = (1.40 mm) .055" min., Bottom Entry = (2.41 mm) .095" min. (Add board thickness for correct post OAL) MLE:

(1.63 mm) .064" to (3.18 mm) .125" with (0.38 mm) .015" wipe, pass-through, or (2.44 mm) .096" minimum for bottom entry

### **PROCESSING**

### Lead-Free Solderable:

SMT Lead Coplanarity: (0.10 mm) .004" max (02-25) (0.15 mm) .006" max (26-50)\* \*(.004" stencil solution may be available; contact ipg@samtec.com)

# ALSO AVAILABLE MOQ Required

Alignment pin Other Gold plating options



Some lengths, styles and options are non-standard, non-returnable.



IGER™



02 thru 50

**PLATING OPTION** 

-F Gold flash on contact, Matte Tin on tail

10 μ" (0.25 μm) Gold on contact, Matte Tin on tail

| PIN/ROW | A           |
|---------|-------------|
| 04-15   | (3.56) .140 |
| 16-50   | (7.11) .280 |

(8.26) .325 — by **A** –

-PA





### -BE

**OPTIONS** 

= Bottom Entry (Required for bottom entry)

### -K

= (3.50 mm) .138" DIA Polyimide film Pick & Place Pad (7 positions minimum)

### -P

= Pick & Place Pad (7 positions minimum)

**-PA** = Pick & Place Pad with integral Alignment Pin

> -TR = Tape & Reel

### -FR

= Full Reel Tape & Reel (must order maximum quantity per reel; contact Samtec for quantity breaks)

# 02 thru 50







### **OPTIONS**

-A= Alignment Pin (3 positions minimum) Metal or plastic at Samtec discretion

**-K** = (4.00 mm) .1575" DIA Polyimide film Pick & Place Pad (5 positions minimum)

### -P

= Metal Pick & Place Pad (5 positions minimum)

### -TR = Tape & Reel

# -FR

= Full Reel Tape & Reel (must order maximum quantity per reel; contact Samtec for quantity breaks)



No. of positions x (1.00) .03937 + (0.318) .0125







-G

 $= 10 \mu$ "

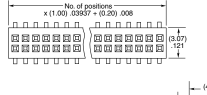
(0.25 µm) Gold

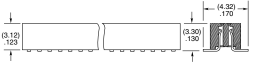


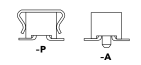


(2.12)

MLE









# **QUAD ROW SMT** ERMINAL & SOCKE



(1.27 mm) .050" PITCH • TOLC/SOLC SERIES

**TOLC** Mates:

SOLC

**SOLC** Mates: TOLC

### **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer Contact Material: Phosphor Bronze **Plating:** Au over 50 μ" (1.27 μm) Ni **Current Rating:** 2.4 A per pin (6 adjacent pins powered) **Operating Temp Range:** -55 °C to +125 °C Insertion Depth (SOLC): (1.68 mm) .066" to (3.61 mm) .142" with (0.38 mm) .015" wipe Max Cycles (SOLC):

### **PROCESSING**

Lead-Free Solderable:

**SMT Lead Coplanarity:** (0.10 mm) .004" max (05-35) (0.15 mm) .006" max (40-50)\* \*(.004" stencil solution may be available; contact ipg@samtec.com)

**TOLC** 

NO. PINS PER ROW

05, 10, 15, 20, 25, 30, 35, 40, 45, 50

(Standard Sizes

No. of positions x (1.27) .050 + (2.54) .100

0 0 0 0 0 0 0 0 0

0 0 0 0 0 0 0 0 0 0

0 0 0 0 0 0 0 0 0

**STYLE** 

Specify LEAD **STYLE** from chart

= Gold flash on contact, Gold flash on tail

**PLATING** 

**OPTION** 

**-L** = 10 μ" (0.25 µm) Gold on contact, Gold flash on tail

**PLATING** 

OPTION

-F

= Gold flash

on contact, Gold flash

on tail

**-L** = 10 μ" (0.25 μm)

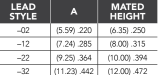
Gold on contact,

Gold flash

on tail

-P OPTION

| _              |               |             |
|----------------|---------------|-------------|
| (8.13)<br>.320 | LEAD<br>STYLE | A           |
| .320           | -02           | (5.59) .220 |
| ↓              | -12           | (7.24) .285 |
|                | -22           | (9.25) .364 |



OTHER OPTION

= Alignment Pin (N/A with -LC)

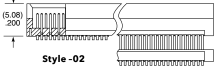
-LC = Locking Clip (N/A with -A) (Manual placement required)

= (9.00 mm) .354" DIA Polyimide film Pick & Place Pad

> -TR = Tape & Reel

-FR

Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)





لإه ه ه ه ه ه ه ه

0 0 0 0 0 0 0 0



02



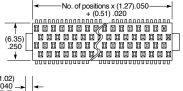


ALSO AVAILABLE MOQ Required

Other sizes Other platings 05, 10, 15, 20, 25,

-A OPTION

30, 35, 40, 45, 50 (Standard Sizes)



(4.06) .160 (4.62) .182 -LC OPTION

OTHER OPTION

-A = Alignment Pin (N/A with -LC)

-LC = Locking Clip (N/A with -A) (Manual placement required)

**-K** = (7.00 mm) .276" DIA Polyimide film Pick & Place Pad

-P

= Pick & Place Pad

-TR = Tape & Reel -FR

= Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)

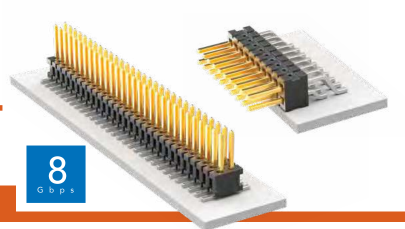
### Note:

Some lengths, styles and options are non-standard, non-returnable.

-LC OPTION

# **SURFACE MOUNT** MICRO HEADER

(1.27 mm) .050" PITCH • FTSH SERIES



**FTSH Board Mates:** CLP, FLE

Cable Mates: FFSD, FFTP

### **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer **Terminal Material:** Phosphor Bronze Plating: Sn or Au over 50 μ" (1.27 μm) Ni Current Rating (FTSH/CLP): 3.4 A per pin (2 pins powered)

Operating Temp Range:
-55 °C to +125 °C

### **PROCESSING**

Lead-Free Solderable:

res **SMT Lead Coplanarity:** –MT & –DV Tail Option: (0.10 mm) .004" max (02-25) –MT & –DH Tail Option: (0.15 mm) .006" max (26-50)\* \*(.004" steppel solution \*(.004" stencil solution may be available; contact ipg@samtec.com)

### ALSO AVAILABLE MOQ Required

Molded Pick & Place pads Latches Other platings



Severe Environment Testing qualified; aligns with MIL-DTL-55302. Visit samtec.com/set

Some sizes, styles and options are non-standard, non-returnable.

See SFM/TFM for positive alignment feature.



NO. PINS

50

-01 = (3.05 mm)120" Post (Mates with FFSD)

LEAD

STYLE

-02 = (1.91 mm) .075" Post (Mates with

-03 = (1.65 mm) .065" Post CLP-D)

-04 = (3.81 mm).150" Post (Mates with CLP-DH)

-05 = (4.32 mm).170" Post (Mates with



No. of positions x (1.27) .050 + Z

(2.92)

### **PLATING OPTION**

= Gold flash on post, Matte Tin on tail

> = 10 µ" (0.25 µm) Gold on post, Matte Tin on tail

-DV = Double Vertical

**TAIL** 

OPTION

-DH = Double Horizontal (Styles -01, -02 & -04 only)

-MT = Mixed Technology (Styles) -01, -02 & -04 only)

**OPTION** 

-FS

-EJ

-EC

\_FP

-EL

### FLEX SHROUD **OPTION OPTIONS**

Leave Blank (Style -02 & -03 only, -DH & -MT for -DH & -MT not available) 9 pins/row minimum -"XXX" (Other positions available. Call = Polarized Position Samtec.) (Specify

position -ES of omitted = End Shroud pin) (Not

available

with -FX

options)

Z

(2.57) .101

(15.77) .621

(3.33) .131

(5.87) .231

(6.53) .257

-EC = End Shroud with Locking Clip (Manual placement required)

-EP = End Shroud with Guide Post

-EL = End Shroud with Board Lock (Boards are positively locked and cannot be unmated)

-EJ = Ejector Shroud (Style –01 only) –DH & –MT not available 10 pins/row minimum 25 pins/row maximum

Α

### -K = Keying Shroud for mating with FFSD (Style -01 only, Ó5 thru 25

**OTHER** 

**OPTIONS** 

pins/row only. 13, 17, 20 & 25 only with -EJ option) (-DV only)

### -A = Alignment Pin

(-DV 3 positions minimum) (–DH 5 positions minimum) (Metal or plastic at Samtec discretion)

### -C = (5.00 mm) .197" DIA Polyimide film

Pick & Place Pad (-DH only)

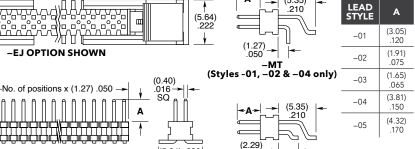
### -P = Pick &

Place Pad (-DV 4 positions minimum) (-DH & -MT not available)

### -TR = Tape & Reel (Flex Shroud options not available except –ES & –EJ)

-FR = Full Reel Tape & Reel (must order maximum

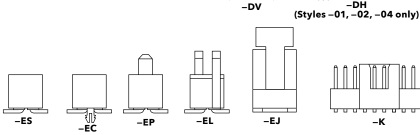
quantity per reel; contact Samtec for quantity breaks)

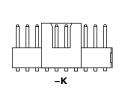


090

-DH

(5.84) .230









# THROUGH-HOLE MICRO HEADER

(1.27 mm) .050" PITCH • FTSH SERIES



FTSH Board Mates:

CLP, FLE

Cable Mates: FFSD, FFTP

### **SPECIFICATIONS**

Insulator Material:
Black Liquid Crystal Polymer
Terminal Material:
Phosphor Bronze
Plating:
Sn or Au over 50 μ" (1.27 μm) Ni
Current Rating (FTSH/CLP):
3.4 A per pin
(2 pins powered)
Operating Temp Range:
-55 °C to +125 °C

### **PROCESSING**

Lead-Free Solderable:

### **LOCKING CLIP**

For single STHIP ASSEMBLY Mating Cycle with the FFSD. BOARD JUJUJU Specify -LC after tail option.

Lead Style -01 and 10 pins/row minimum. 5-9 pins/row not available in combination with keying shroud (-K).

### ALSO AVAILABLE MOQ Required

Molded Pick & Place pads Other platings



### Notes:

Severe Environment Testing qualified; aligns with MIL-DTL-55302. Visit samtec.com/set

Some sizes, styles and options are non-standard, non-returnable.

See SFM/TFM for positive alignment feature.



02

thru

50

STYLE

Specify

LEAD

**STYLE** 

from

chart

PLATING OPTION

= Gold flash

on post,

Matte Tin

on tail

**|-**[

-"XXX" = Polarized

-L = 10 μ" (0.25 μm) Gold on post, Matte Tin on tail Leave blank for RIght-angle

OPTION

Polarized
Position
(Specify
position
of omitted pin)
(Not available
with -EX
options)

Leave blank for straight tail

**TAIL** 

OPTION

-RA = Rightangle **-ES** = End Shroud (Style -02 & -03)

**OPTIONS** 

9 pins/row minimum

-EP = End Shroud with Guide Post (Style -02 & -03) 9 pins/row

minimum

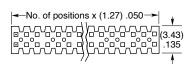
-EL = End Shroud with Board Lock (Style -02 & -03) 9 pins/row

-EJ
= Ejector Shroud
(Style -01 only)
10 pins/row
minimum
25 pins/row
maximum -RA
not available

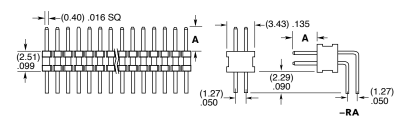
-K = Keying Shroud for mating with FFSD (Style –01 only, 05 thru 25 pins/row only, 13, 17, 20 & 25 only with -EJ option)

> MATES WITH

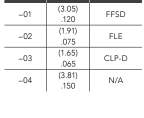
# 



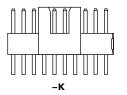
| OPTION | z            |
|--------|--------------|
| -ES    | (1.55) .061  |
| –EJ    | (15.77) .621 |
| -EP    | (5.87) .231  |
| -EL    | ((6.53) .257 |



| -ES | -RA -ES | –EP | –EL | –EJ |
|-----|---------|-----|-----|-----|

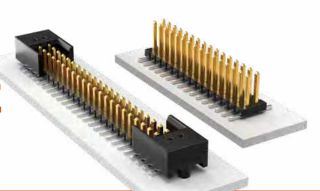


LEAD STYLE



# MICRO LOW PROFILE TERMINAL STRIPS

(1.27 mm) .050" PITCH • FTS SERIES



FTS
Board Mates:
CLP. FLE

Cable Mates:

FFSD

### **SPECIFICATIONS**

Insulator Material:
Black Liquid Crystal Polymer
Terminal Material:
Phosphor Bronze
Operating Temp Range:
-55 °C to +125 °C
Plating:
Sn or Au over 50 µ" (1.27 µm) Ni
Current Rating:
3.4 A per pin
(2 pins powered)

### **PROCESSING**

Lead-Free Solderable: Yes SMT Lead Coplanarity: .004" (0.10 mm) max

### **ALSO AVAILABLE**

Alignment pin (MOQ Required)

# OPTIONS -TR OPTION -SA OPTION -S OPTION

**Note:**Some lengths, styles and options are non-standard, non-returnable.

# ΓS - 1 NO. PINS PER ROW

**02 thru 50** (except -S & -SA option = 05 thru 46) -01 = (3.05 mm) .120" Post (Mates with FFSD)

**-02** = (1.91 mm) .075" Post (Mates with FLE)

-03 = (1.65 mm) .065" Post (Mates with CLP)

-04 = (3.81 mm) .150" Post (-D & -DV only)

### LEAD PLATING OPTION

FGold flash on post, Matte Tin on tail

**-L** = 10 μ" (0.25 μm) Gold on post, Matte Tin on tail

### ROW OPTION

**–D** = Double Through-hole

**-DV** = Double Vertical SMT

**-S** = Single Through-hole

**-SV** = Single Vertical SMT

# N OTHER OPTION

(-D & -DV only)

-SA

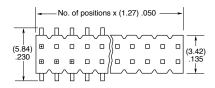
= End Shroud with Alignment Pin (05 thru 46 positions. Style -02 & -03 only)

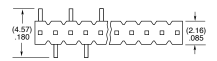
= End Shroud (05 thru 46 positions. Style -02 & -03 only)

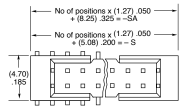
**-P** = Pick & Place Pad (04 positions min.)

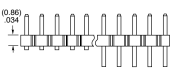
-TR
= Tape & Reel
(-DV only)
(Required callout for positions 02 thru 04)

-FR
= Full Reel
Tape & Reel
(must order max.
quantity per reel;
contact Samtec for
quantity breaks)
(-DV only)





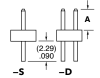




(Shrouded option removed for clarity)

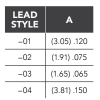


-P OPTION

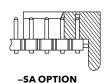




-S OPTION



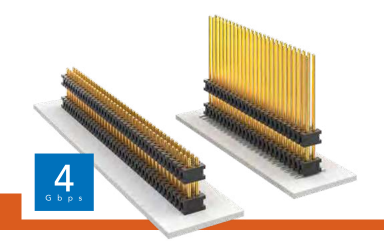






# MICRO BOARD STACKER

(1.27 mm) .050" PITCH • FW SERIES



### **FW Board Mates:**

CLP, FLE

Cable Mates:

Insulator Material:

Plating:

Operating Temp Range: °C to +125 °

### **PROCESSING**

### Lead-Free Solderable:

Yes SMT Lead Coplanarity: (0.10 mm) .004" max (02-30) (0.15 mm) .006" max (31-50)\* \*(.004" stencil solution





02 thru 50



Specify LEAD

**STYLE** 

from

chart



Gold flash

on post, Matte Tin

on tail

= 10 µ" (0.25 µm)

Gold

on post,

Matte Tin

on tail

-G

= 10 µ" (0.25 µm)

Gold

on post, Gold flash

on tail



# **HEIGHT**

Example: -250 .250"

### -"XXX" = Stacker Height (in inches)

(6.35 mm)

### -"XXX" = Post

**HEIGHT** 

Height (in inches)

(1.65 mm) .065" minimum

Example: -065 = (1.65 mm) .065"

### OPTION

-ES End Shroud (-075 post height only. Mate only with CLP) (5.46 mm) .215" to (15.49 mm) .610" stacker height only 9 pins/row min.

= End Shroud with Guide Post (-075 post height only. Mate only with CLP.) (5.46 mm) .215" to (15.49 mm) .610" stacker height only 9 pins/row min.

### -A

= Alignment Pin (3 positions min.) (5.46 mm) .215" to (15.75 mm) .620" stacker height only (SMT only)

= Pick & Place Pad (5 positions min.) (SMT only)

### -TR

= Tape & Reel (Max overall height = Post+Stacker Height+Pad+ Alignment Pin = (17.78) .700") (SMT only)

### -FR

= Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks) (SMT only)

### **FFSD**

### **SPECIFICATIONS**

Black Liquid Crystal Polymer **Terminal Material:** Phosphor Bronze

Sn or Au over 50 μ" (1.27 μm) Ni

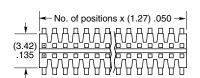
may be available; contact ipg@samtec.com)

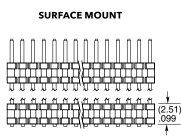
FW LEAD STYLE

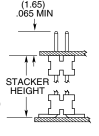
FW-XX-03-X-X-233-065

FW-XX-03-X-X-303-065

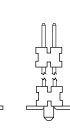
### LEAD STYLE STACKER HEIGHT STACKER + POST (5.46) to (8.51) (7.11) to (10.16) -03 .215 .335 .280 .400 (8.64) to (15.49) (10.29) <sub>to</sub> (17.15) -05 .610 .405 .675 .340

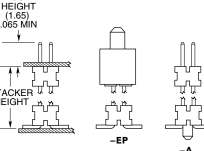






**POST** 





# \*Processing conditions will affect mated height.

**MATED HEIGHT** 

MATED

HEIGHT\*

8.13 mm)

.329"

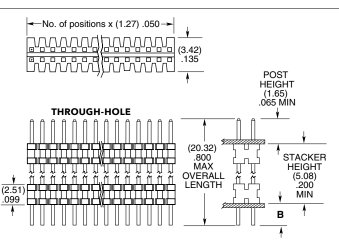
9.91 mm)

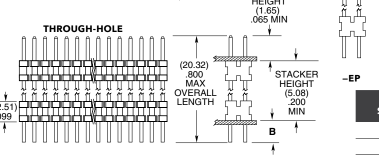
### **ALSO AVAILABLE**

Smaller stack heights (MOQ Required)

For added mechanical stability, Samtec recommends mechanical board spacers be used in applications with gold or selective gold plated connectors. Contact ipg@samtec.com for more information.

This Series is non-standard, non-returnable.



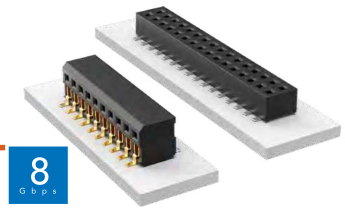


-ES



# LOW PROFILE DUAL WIPE SOCKET

(1.27 mm) .050" PITCH • CLP SERIES



CLP Mates:

FTSH, FTS, FW

### **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer Contact Material: Phosphor Bronze
Plating:
Sn or Au over
50 µ" (1.27 µm) Ni
Current Rating (CLP/FTSH):
3.4 A per pin 3.4 A per pin

Voltage Rating: 280 VAC/395 VDC Operating Temp Range: -55 °C to +125 °C Insertion Depth:

Top Entry = (1.40 mm) .055" minimum (1.40 mm) .095 minimum Bottom Entry = (2.41 mm) .095" minimum plus board thickness DH Entry = (2.31 mm) .091" to (2.67 mm) .105" Max Cycles: 100 with 10 μ" (0.25 μm) Au

### **PROCESSING**

Lead-Free Solderable:

SMT Lead Coplanarity: (0.10 mm) .004" max (02-35) (0.15 mm) .006" max (36-50)\* \*(.004" stencil solution may be available; contact ipg@samtec.com)

### **ALSO AVAILABLE**

Single row Other platings



Severe Environment Testing qualified; aligns with MIL-DTL-55302. Visit samtec.com/set

Some lengths, styles and options are non-standard, non-returnable.



PER ROW

02 thru 50

**PLATING** OPTION

-F Gold flash

on contact, Matte Tin

on tail **-L** = 10 μ" (0.25 μm) Gold on contact, Matte Tin

-G = 10 µ" (0.25 µm) Gold (-D only)

on tail

**ROW** OPTION

= Double Row

-DH

-D

= Double Horizontal (Requires FTSH-04 lead style)

-BE = Bottom Entry (Required for bottom entry applications)

**OTHER** 

**OPTIONS** 

-A

= Alignment Pin (Not available with -PA option) (05, 06, 07, 08, 10, 12, 15, 20, 25, 30, 40 positions only) (-DH option and other sizes. Contact Samtec.)

**-K** = (4.00 mm) .157" DIA Polyimide film Pick & Place Pad

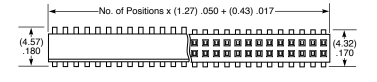
= Pick & Place Pad (5 positions min. –D only) (Not always necessary for auto placement. See Flex Processing.)

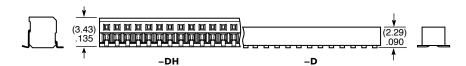
-PA = Pick & Place Pad with Alignment Pin (-D only) (Not available with -A option)

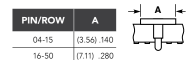
-TR = Tape & Reel

-FR

= Full Reel Tape & Reel (must order maximum quantity per reel; contact Samtec for quantity breaks)







If odd pins/row, alignment pins are on middle position on centerline of the part. If even pins/row, then alignment pins are between middle two positions.



-PA OPTION



-P OPTION



# **COST-EFFECTIVE** RELIABLE SOCKET

(1.27 mm) .050" PITCH • FLE SERIES



FLE **Board Mates:** 

FTSH, FTS, FW

**Cable Mates:** FFMD\*, FMTP

Standard FFMD callout will not mate with FLE, SFMC. Must use gold plated callouts. (See drawing on web.)

### **SPECIFICATIONS**

**Insulator Material:** Black Liquid Crystal Polymer
Contact Material: Phosphor Bronze **Plating:** Au over 50 μ" (1.27 μm) Ni **Current Rating:** 2.9 A per pin (2 pins powered) (2 pins powered)
Operating Temp Range:
-55 °C to +125 °C
Insertion Depth:
(1.83 mm) .072" to (4.37 mm)
.172" or pass-through
Max Cycles:
100+

### **PROCESSING**

Lead-Free Solderable: SMT Lead Coplanarity: (0.10 mm) .004" max

### **ALSO AVAILABLE**

Other Plating (MOQ Required)





02 thru 50





-G

= 10 µ" (0.25 µm) Gold



OPTION

-A

= Alignment Pin (Metal or plastic at Samtec discretion) (3 positions minimum)

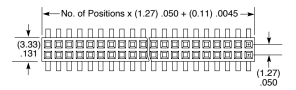
-K = (4.25 mm) .167" DIA Polyimide film Pick & Place Pad (5 positions minimum)

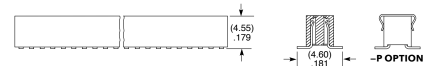
**-P** = Metal Pick & Place Pad (5 positions minimum)

-TR = Tape & Reel

-FR

= Full Reel Tape & Reel (must order maximum quantity per reel; contact Samtec for quantity breaks)





### Note:

# MICRO HEADER

(1.27 mm) .050" PITCH • TMS/HTMS SERIES



### TMS/HTMS

Mates:

SMS, SLM, RSM

### **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer Terminal Material: Phosphor Bronze
Plating:
Au or Sn over
50 μ" (1.27 μm) Ni
Current Rating (TMS/SMS):
5 Δ per pin 5 A per pin

(2 pins powered)

Operating Temp Range:
-55 °C to +105 °C with Tin;
-55 °C to +125 °C with Gold

### **PROCESSING**

Lead-Free Solderable:



**TMS** 

= Standard

**HTMS** 

= High Temp



PER ROW

01 thru 50

**STYLE** 

Specify LEAD

**STYLE** 

from

chart

= 10 µ" (0.25 µm) Gold on post, Matte Tin on tail

**PLATING** 

OPTION

-G = 10 µ" (0.25 µm) Gold on post, Gold flash on tail

### ROW **OPTION**

-S

Row -D = Double Row

= Single

-"XXX" = Polarized Position (Specify position of omitted pin)

-D BODY

**DESIGN** 

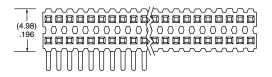
OPTION

-RA

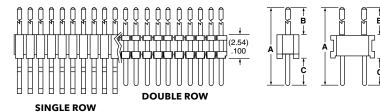
= Right-

angle

| (1.27) .050 x No. of Positions |   |
|--------------------------------|---|
|                                | ^ |



| LEAD<br>STYLE | A            | В            | С           |
|---------------|--------------|--------------|-------------|
| -01           | (11.43) .450 | (5.84) .230  | (2.05), 100 |
| -02           | (8.13) .320  | (2.54) .100  | (3.05) .120 |
| -21           | (12.83) .505 | (5.84) .230  | (4.45) .175 |
| -51           | (10.41) .410 | (4.83) .190  |             |
| -52           | (10.80) .425 | (5.21) .205  |             |
| -53           | (12.83) .505 | (7.24) .285  |             |
| -54           | (14.10) .555 | (8.51) .335  |             |
| -55           | (15.49) .610 | (9.91) .390  | (2.0E) 120  |
| -56           | (15.88) .625 | (10.29) .405 | (3.05) .120 |
| -57           | (16.51) .650 | (10.92) .430 |             |
| -58           | (17.91) .705 | (12.32) .485 |             |
| -59           | (19.18) .755 | (13.59) .535 |             |
| -60           | (20.96) .825 | (15.37) .605 |             |

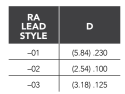


# ALSO AVAILABLE MOQ Required

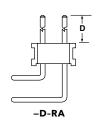
Other Plating

Important Note: Style -02 does not mate with SMS Series.

### Note:









# SHROUDED **HEADERS & STACKERS**

(1.27 mm) .050" PITCH • TML/ZML SERIES



### TML/ZML

Mates:

SMS, RSM

### **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer Insulation Resistance: 5000 MΩ min Terminal Material:

Phosphor Bronze Plating:

Au or Sn over 50 µ" (1.27 µm) Ni Operating Temp Range: -55 °C to +105 °C with Tin; -55 °C to +125 °C with Gold

### ZML

Insulator Material: Black Liquid Crystal Polymer
Terminal Material:

Phosphor Bronze

Plating:
Au or Sn over
50 µ" (1.27 µm) Ni

Operating Temp Range:
-55 °C to +105 °C with Tin;
-55 °C to +125 °C with Gold

### **PROCESSING**

### TML

Lead-Free Solderable:

SMT Lead Coplanarity: (0.10 mm) .004" max (05-20) (0.15 mm) .006" max (32)\* \*(.004" stencil solution may be available; contact IPG@samtec.com)

### ZML

Same as TML except: SMT Lead Coplanarity: (0.15 mm) .006" max\* \*(.004" stencil solution may be available; contact ipg@samtec.com)

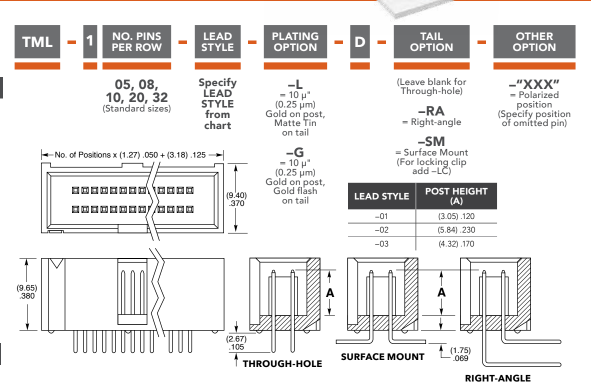
### **ALSO AVAILABLE**

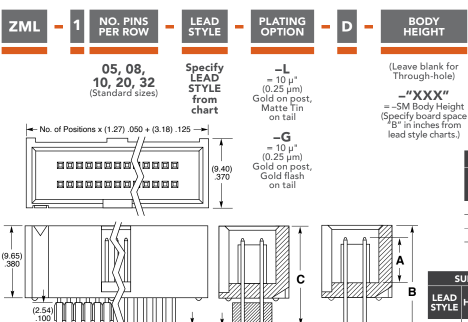
Other sizes Other platings

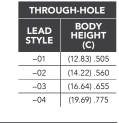
### Notes:

For added mechanical stability, Samtec recommends mechanical board spacers be used in applications with gold or selective gold plated connectors. Contact ipg@samtec.com for more information.

Some sizes, styles and options are non-standard, non-returnable.







TAIL

OPTION

(Leave blank for

Through-hole)

-SM

= Surface

Mount

|   | SURFACE MOUNT |                       |                                    |  |  |
|---|---------------|-----------------------|------------------------------------|--|--|
|   | LEAD<br>STYLE | POST<br>HEIGHT<br>(A) | BODY<br>HEIGHT<br>(B)              |  |  |
|   | -53           | (3.05)<br>.120        | (13.46) to (20.19)<br>.530 to .795 |  |  |
| - | -54           | (5.84)<br>.230        | (13.46) to (17.40)<br>.530 to .685 |  |  |

(3.81)

**SURFACE MOUNT** 

(2.54)

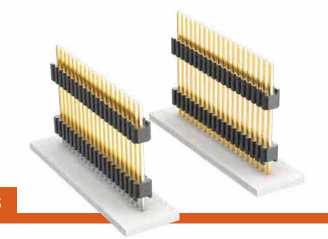
.100

(3.05)

**THROUGH-HOLE** 

# **MICRO BOARD STACKER**

(1.27 mm) .050" PITCH • DWM/HDWM SERIES



### DWM/HDWM

Mates:

SMS, SLM, RSM

### **SPECIFICATIONS**

Insulator Material: Liquid Crystal Polymer
Terminal Material: Phosphor Bronze **Plating:** Au or Sn over 50 μ" (1.27 μm) Ni

Operating Temp Range: -55 °C to +105 °C with Tin -55 °C to +125 °C with Gold

### **PROCESSING**

Lead-Free Solderable:

SMT Lead Coplanarity: (0.15 mm) .006" max\* \*(.004" stencil solution may be available; contact

### **ALSO AVAILABLE**

Other Platings (MOQ Required)

ipg@samtec.com)



PER ROW

01 thru 50

← (1.27) .050 x No. of Positions →

STYLE

Specify

**LEAD** 

**STYLE** 

from

chart

### OPTION

**ROW** 

OPTION

-S

= Single

Row

-D

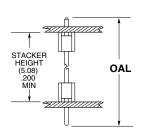
= Double

Row

= 10 µ" (0.25 µm) Gold on contact Matte Tin on tail

-G contact

= 10 µ" (0.25 µm) Gold on Gold flash on tail



### **STACKER** HEIGHT

-"XXX" = Stacker

Height Example: -200 = (5.08 mm) .200"

### **OTHER OPTION**

– "XXX"

= Polarized Position (Specify position of omitted pin)

| OAL           |                  |  |  |  |
|---------------|------------------|--|--|--|
| LEAD<br>STYLE | THROUGH-<br>HOLE |  |  |  |
| -01           | (11.43) .450     |  |  |  |
| -51           | (10.41) .410     |  |  |  |
| -52           | (10.80) .425     |  |  |  |
| -53           | (12.83) .505     |  |  |  |
| -54           | (14.10) .555     |  |  |  |
| -55           | (15.49) .610     |  |  |  |
| -56           | (15.88) .625     |  |  |  |
| -57           | (16.51) .650     |  |  |  |
| -58           | (17.91) .705     |  |  |  |
| -59           | (19.18) .755     |  |  |  |
| -60           | (20.96) .825     |  |  |  |
| -61           | (26.67) 1.050    |  |  |  |

### HDWM



**STYLE** 

Specify LEAD STYLE

from

chart

(0.00) .000 MIN

(2.54) .100 ↓ (3.05) .120

### **PLATING** OPTION

# OPTION

### STACKER HEIGHT

-"XXX"

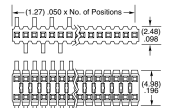
# OTHER OPTION

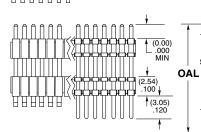
| OAL           |                  |                  |  |  |
|---------------|------------------|------------------|--|--|
| LEAD<br>STYLE | THROUGH-<br>HOLE | SURFACE<br>MOUNT |  |  |
| -01           | (11.43) .450     | (8.38) .330      |  |  |
| -51           | (10.41) .410     | _                |  |  |
| -52           | (10.80) .425     | _                |  |  |
| -53           | (12.83) .505     | (9.78) .385      |  |  |
| -54           | (14.10) .555     | (11.05) .435     |  |  |
| -55           | (15.49) .610     | (12.45) .490     |  |  |
| -56           | (15.88) .625     | (12.83) .505     |  |  |
| -57           | (16.51) .650     | (13.46) .530     |  |  |
| -58           | (17.91) .705     | (14.86) .585     |  |  |
| -59           | (19.18) .755     | (15.62) .615     |  |  |
| -60           | (20.96) .825     | _                |  |  |
| -61           | (26.67) 1.050    | _                |  |  |

For added mechanical stability, Samtec recommends mechanical board spacers be used in applications with gold or selective gold plated connectors. Contact ipg@samtec.com for more information.

This Series is non-standard, non-returnable.

### 01 thru 50





### -L = 10 µ" (0.25 µm) Gold on contact, Matte Tin on tail

-G = 10 µ" (0.25 µm) Gold on contact, Gold flash on tail

.200 MIN

Ή

### -S = Single Row

-D = Double Row

### = Stacker Height Example: -250 = (6.35 mm) 250

ď

į

STACKER HEIGHT (6.35)

.250 MIN

OAL

### – "XXX" = Polarized Position

(Specify position of omitted pin)

### - SM

= Surface Mount (02 thru 40 positions only)

### - A

= Alignment Pin (6 positions minimum –D only) Metal or plastic at Samtec discretion (Not available with -LC)

### - LC

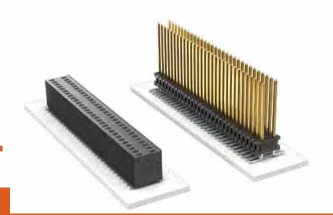
= Locking Clip (5 positions minimum –D only) (Not available with -A) (Manual placement required)

### - P

= Pick & Place Pad

# **SMT MICRO HEADER & SOCKET**

(1.27 mm) .050" PITCH • FTR/RSM SERIES



FTR Mates:

RSM, SMS, SLM

### **RSM**

### Mates:

FTR, HTMS, HDWM, DWM, TML, ZML, TMS

### **SPECIFICATIONS**

Insulator Material:

Black Liquid Crystal Polymer Contact Material: RSM: Phosphor Bronze **Terminal Material:** FTR: Phosphor Bronze

Plating:

Plating:
Au or Sn over
50 µ" (1.27 µm) Ni
Operating Temp Range:
FTR: -55 °C to +105 °C with Tin;
FTR: -55 °C to +125 °C with Gold
RSM: -55 °C to +125 °C
Current Rating (FTR/RSM):
3.8 A per pin
(2 pins powered)
Voltage Rating:
290 VAC
Lead Size Accepted:
RSM: (0.46 mm) .018" SQ
Insertion Depth:
RSM: Top Entry =

RSM: Top Entry = (2.64 mm) .104"to (5.84 mm) .230" with (0.38 mm) .015" wipe, or

pass-through.
RSM: Bottom Entry = (5.49 mm) .216" minimum (Add board thickness for correct post OAL)



02 thru 40

**STYLE** 

Specify LEAD **STYLE** from chart

### **PLATING OPTION**

10 μ" (0.25 μm) Gold on post, Matte Tin on tail

-G = 10 µ" (0.25 µm) Gold on post, Gold flash on tail

### OPTION

= Single Row

-D = Double Row

| LEAD<br>STYLE | A            |
|---------------|--------------|
| -01           | (5.84) .230  |
| -02           | (2.54) .100  |
| -03           | (3.18) .125  |
| -51           | (4.83) .190  |
| -52           | (5.21) .205  |
| -53           | (7.24) .285  |
| -54           | (8.51) .335  |
| -55           | (9.91) .390  |
| -56           | (10.29) .405 |
|               | (10.92) 430  |

### **OPTION**

-"XX" = Polarized

-A = Alignment Pin (5 positions min. for –D) (Metal or plastic at Samtec discretion) (Not available with -LC)

= Locking Clip
(6 positions min. for –D)
(Not available with -A)
(Manual placement required)

= Plastic Pick & Place Pad (5 positions min. for –D) (8 positions min. for –S)

-TR

= Tape & Reel (4 positions min. for –S)

= Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks) (4 positions min. for –S)

# (1.27) .050 x No. of Positions | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 | 196 (1.27) .050 -D -LC

### **PROCESSING**

### Lead-Free Solderable:

SMT Lead Coplanarity:

RSM: (0.10 mm) .004" max FTR: (0.10 mm) .004" max (02-20) FTR: (0.15 mm) .006" max (21-40)\* \*C.004" stencil solution may be available; contact ipg@samtec.com)



# PLATING OPTION

### ROW OPTION



### -D = Double Row

**ALSO AVAILABLE** 

MOQ Required

Other platings

### **-K** (6.25 mm) .246" DIA

Polyimide film Pick & Place Pad (5 positions minimum for –D) (7 positions minimum for –S)

**OPTION** 

### -P

= Plastic Pick & Place Pad (5 positions minimum for -D) (6 positions minimum for –S)

### -TR = Tape & Reel

### -FR

= Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)

### 02 thru 36

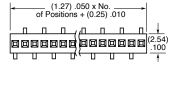


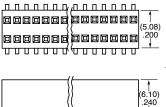




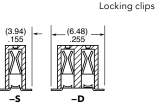








# (3.94)





# THROUGH-HOLE **MICRO SOCKETS**

(1.27 mm) .050" PITCH • SLM/SMS SERIES



### SLM

### Mates:

HTMS, TMS, MTMS, DWM, HDWM, FTR, HMTMS

### **SMS**

### Mates:

HTMS, TMS, MTMS, DWM, HDWM, FTR, TML, ZML, HMTM

### **SPECIFICATIONS**

### Insulator Material:

SLM: Black Glass Filled Polyester SMS: Black LCP

### Contact Material:

# Phosphor Bronze Plating: Au or Sn over 50 μ" (1.27 μm) Ni Current Rating (SLM/TMS): 5 2 Δ per pin

### 5.2 A per pin (2 pins powered) Current Rating (SMS/TMS): 5.0 A per pin

5.0 A per pin (2 pins powered) Operating Temp Range: -55 °C to +125 °C with Gold -55 °C to +105 °C with Tin Insertion Depth:

INSERTION Depth: SLM: (2.03 mm) .080" to (3.05 mm) .120" SMS: (3.43 mm) .135" to (6.35 mm) .250" with (0.38 mm) .015" wipe

### **PROCESSING**

### Lead-Free Solderable:

SLM: No, Lead Wave Only SMS: Yes

### **ALSO AVAILABLE**

Other Platings (MOQ Required)





### NO. PINS **PER ROW**

01 thru 50



### **PLATING OPTION**

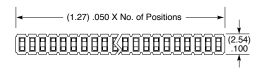
=  $10 \,\mu$ " (0.25  $\mu$ m) Gold on contact,

Matte Tin on tail -G = 20  $\mu$ " (0.51  $\mu$ m) Gold on contact, Gold flash on balance

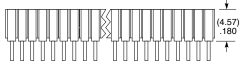
### **ROW** OPTION

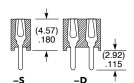
-S Single Row

-D = Double Row









# **SMS**

01 thru 50

Specify LEAD

**STYLE** from

chart

# LEAD STYLE

### PLATING OPTION

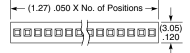
= 10  $\mu$ " (0.25  $\mu$ m) Gold on contact, Matte Tin on tail

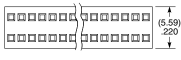
= 20 μ" (0.51 μm) Gold on contact, Gold flash on balance

### **ROW** OPTION

-S = Single Row

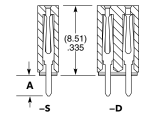
-D = Double Row





| (8.51)<br>.335 |
|----------------|
| .335           |
|                |

| LEAD<br>STYLE | A           |
|---------------|-------------|
| -01           | (2.54) .100 |
| -02           | (4.83) .190 |



### Note:

# **LOW PROFILE SMT HEADER**

(2.00 mm) .0787" PITCH • TMM SERIES

TMM



### **TMM**

**Board Mates:** 

CLT, SQT, SQW, ESQT, TLE, SMM, MMS

**Cable Mates:** 

**TCSD** 

### **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer
Terminal Material: Phosphor Bronze

Plating:

Sn or Au over 50 µ" (1.27 µm) Ni Current Rating:

3.2 A per pin (2 pins powered) Operating Temp Range: -55 °C to +105 °C with Tin; -55 °C to +125 °C with Gold

Voltage Rating: 281 VAC mated with SQW; 250 VAC mated with SQT

### **PROCESSING**

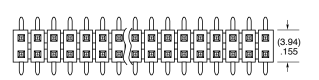
Lead-Free Solderable:

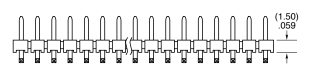
SMT Lead Coplanarity:

(0.15 mm) .006" max\* \*(.004" stencil solution may be available; contact ipg@samtec.com)

### **ALSO AVAILABLE**

Other plating (MOQ Required)





### NO. PINS PER ROW STYLE

02 thru 40

Specify LEAD STYLE from chart

**PLATING OPTION** 

= Gold flash on post, Matte Tin on tail

= 10 μ" (0.25 μm) Gold on post, Matte Tin on tail

**-S** = 30 μ" (0.76 μm) Gold on post, Matte Tin on tail

> -T = Matte Tin

ROW **OPTION** 

SM

-S Single Row

-D = Double Row

### **OPTION**

-A Alignment Pin (Metal or plastic at Samtec's discretion) (5 positions minimum) (-D only)

> -"XXX" = Polarized Position

(Specify position of omitted pin)

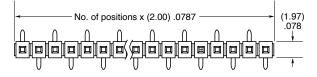
> -P = Pick &

Place Pad (3 positions minimum)

-TR

= Tape & Reel (3 thru 36 positions only)

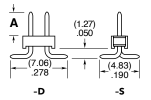
**-FR** = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks) (3 thru 36 positions only)







| LEAD<br>STYLE | A           | MATES<br>WITH                          |
|---------------|-------------|----------------------------------------|
| -01           | (3.20) .126 | SQT, SQW, ESQT,<br>TLE, SMM, MMS, TCSD |
| -04           | (1.91) .075 | CIT                                    |
| -05           | (1.65) .065 | CLI                                    |
| -06           | (4.27) .168 | CLT-BE                                 |





### Note:

# THROUGH-HOLE LOW PROFILE HEADE

(2.00 mm) .0787" PITCH • TMM SERIES



**TMM** 

**Board Mates:** CLT, SQT, SQW, ESQT, TLE, SMM, MMS

**Cable Mates: TCSD** 

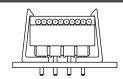
### **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer
Terminal Material: Phosphor Bronze Plating: Sn or Au over 50 μ" (1.27 μm) Ni **Current Rating (SMM/TMM):** 3.2 A per row (2 pins powered) Operating Temp Range: -55 °C to +105 °C with Tin; -55 °C to +125 °C with Gold Voltage Rating: 281 VAC mated with SQW; 250 VAC mated with SQT

### **PROCESSING**

Lead-Free Solderable:

### **APPLICATION**



Retention Clip Option (-RC)

# ALSO AVAILABLE MOQ Required

Other Platings



Some lengths, styles and options are non-standard, non-returnable.



NO. PINS PER ROW

02 thru 50

### LEAD **STYLE**

Specify LEAD **STYLE** from chart

-RA & -RE

**OPTION** 

-RA

–RE

D

(1.27)

.050 (3.56)

.140

### **PLATING OPTION**

= 10 μ" (0.25 μm) Gold on post, Matte Tin on tail

Matte Tin on tail

= Matte Tin

= Gold flash on post, Matte Tin on tail

**-S** = 30 μ" (0.76 μm) Gold on post,

-T

### ROW **OPTION**

-S = Single Row

-D = Double Row

> Q-= Four Row

= Right-angle (Lead Style –01 only) (2 positions minimum, -Q row)

-RC = Retention Clip (Mates with TCSD)

OPTION

-RA &

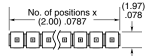
-RE

(Double row only, 4 positions minimum, only available –06 lead style)

-"XXX" = Polarized

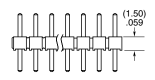
Position (Specify position of omitted pin)

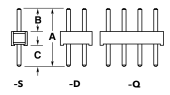
C

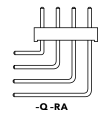




|  | <b>B B</b> | B B | (8.00)<br>.315 |
|--|------------|-----|----------------|
|  | ⊞          | ⊞   |                |







|  | -RC | ֓֓֓֟֟֓֓֓֟֓֓֓֓֓֟֓֓֓֟֓֓֟֓֓֓֟֓֓֓֟֓֓֓֟֓֓֓֟ |
|--|-----|----------------------------------------|

| LEAD<br>STYLE | A              |      |
|---------------|----------------|------|
| <b>–</b> 01   |                | (3   |
| -02           | (8.20)<br>.323 | (3   |
|               | 1              | - /- |

| -01 |                | (3.20)<br>.126 | (3.50)<br>.138 |
|-----|----------------|----------------|----------------|
| -02 | (8.20)<br>.323 | (3.70)<br>.146 | (3.00)<br>.118 |
| -03 |                | (4.00)<br>.158 | (2.70)<br>.106 |
| -04 | (5.69)<br>.224 | (1.91)<br>.075 | (2.29)         |
| -05 | (5.43)<br>.214 | (1.65)<br>.065 | .090           |
| -06 | (9.58)<br>.377 | (3.20)<br>.126 | (4.88)<br>.192 |

# **HORIZONTAL**& **MODIFIED HEADERS**

(2.00 mm) .0787" PITCH • MMT/MTMM SERIES



CLT, SQT\*, SQW, ESQT, TLE, SMM, MMS

### Cable Mates: **TCSD**

\*Important Note: will not mate to the MMT –02 lead style .

### **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer
Terminal Material: Phosphor Bronze
Plating: Au or Sn over 50 μ" (1.27 μm) Ni **Operating Temp Range:** -55 °C to +105 °C with Tin; -55 °C to +125 °C with Gold

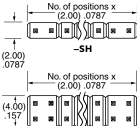
### **PROCESSING**

Lead-Free Solderable:

SMT Lead Coplanarity (MMT): (0.10 mm) .004" max (02-25) (0.15 mm) .006" max (26-36)\* \*(.004" stencil solution may be available; contact ipa@samtec.com)



02 thru 36



### IFAD **PLATING OPTION STYLE**

-01 = (3.20 mm) .126" post

-02 = (4.45 mm) .175" post

**-L** = 10 μ" (0.25 μm) Gold post, Matte Tin on tail

> -T= Matte Tin

Gold flash

on post, Matte Tin

on tail

### ROW **OPTION**

= Single Row

-DH = Double Row

-MT = Double Row Mixed Technology

### OPTION

-K (4.00 mm) .157" DIA Polyimide Film Pick & Place Pad (3 positions min.)

-P = Pick & Place Pad (2 positions min.)

-"XXX" = Polarized Position Specify position of omitted pin

-TR = Tape & Reel

-FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)

### -DH -MT (2.54) .100 (2.79) (2.79)(6.22)-SH 245 .245 -DH -MT -MT -DH

### ALSO AVAILABLE MOQ Required

Alignment pins Locking clips Molded pick & place pads

# **MTMM**



# NO. PINS PER ROW

# **STYLE**

Specify

### **PLATING** OPTION





**ROW** 

### -"XXX" = Post

Height in inches (0.13 mm).005" increments

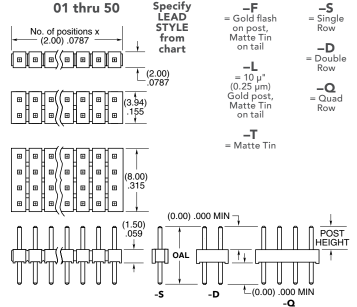
HEIGHT

Example: -070 = (1.78 mm) .070"

### OPTION

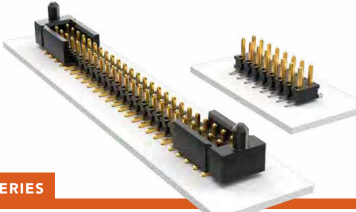
### -"XXX" = Polarized Position Specify position of omitted pin

| LEAD<br>STYLE | OAL          |
|---------------|--------------|
| -02           | (6.48) .255  |
| -03           | (7.67) .302  |
| -04           | (8.20) .323  |
| -05           | (9.58) .377  |
| -06           | (10.08) .397 |
| -07           | (11.58) .456 |
| -08           | (12.09) .476 |
| -09           | (13.59) .535 |
| -10           | (14.10) .555 |
| -11           | (15.09) .594 |
| -12           | (15.60) .614 |
| -13           | (17.09) .673 |
| -14           | (19.08) .751 |
| -15           | (21.08) .830 |



# **FLEXIBLE** MT HEADER

(2.00 mm) .0787" PITCH • TMMH SERIES



### **TMMH Board Mates:**

CLT, SQT, SQW, ESQT, TLE, SMM, MMS

Cable Mates: TCSD

### **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer **Terminal Material:** Phosphor Bronze Plating: Sn or Au over 50 μ" (1.27 μm) Ni Current Rating (TMMH/ESQT): 4.5 A per pin

(2 pins powered)
Current Rating (TMMH/SQT): 5.1 A per pin (2 pins powered) Operating Temp Range: -55 °C to +105 °C with Tin; -55 °C to +125 °C with Gold Voltage Rating: 281 VAC mated with SQW; 250 VAC mated with SQT

### **PROCESSING**

Lead-Free Solderable:

SMT Lead Coplanarity: (0.10 mm) .004" max



ALSO AVAILABLE MOQ Required

Other Platings





03

thru

50



Specify

LEAD

**STYLE** 

from

chart



D/

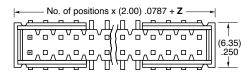


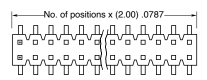
= Gold flash on post, Matte Tin on tail

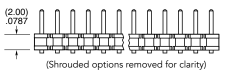
-L = 10 µ" (0.25 µm) Gold on post, Matte Tin on tail

-T = Matte Tin

| OPTION     | z           |
|------------|-------------|
| -ES        | (2.92) .115 |
| -EC        | (4.70) .185 |
| -EP & -EPC | (6.10) .240 |
| -EL & -EBC | (4.45) .175 |









### **FLEX SHROUD OPTIONS**

All Flex Shroud options require 9 pins/row minimum (For board-to-board interfaces. Will not mate with TCSD)

= End Shroud

(For best cost also see TSH Series)

= End Shroud with Locking Clip (For best cost also see TSH Series) (Manual placement required)

-EP

= End Shroud with Guide Post

-EL

= End Shroud with Board Lock (Boards are positively locked and cannot be unmated)

-EBC

= End Shroud with Board Lock and Locking Clip (Boards are positively locked and cannot be unmated)

-EPC

= End Shroud with Guide Post and Locking Clip (Manual placement required)

### **OTHER OPTIONS**

**-"XXX"** = Polarized Position. Specify position of omitted pin

### -A

= Alignment Pin (3 positions minimum) (Not available with -LC)

= Locking Clip (5 positions minimum) (Not available with –A) (Manual placement required)

### -M

= Pick & Place Pad (5 positions minimum)

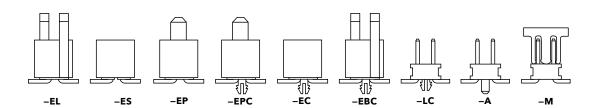
### -TR

= Tape & Reel Packaging (36 positions maximum) (Flex Shroud options not available except -ES, -EP & -EL)

**-FR** = Full Reel

Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks) (36 positions maximum) (Flex Shroud options not available except -ES, -EP & -EL)

| LEAD<br>STYLE | A           | MATES WITH                             |
|---------------|-------------|----------------------------------------|
| -01           | (3.20) .126 | SQT, SQW, ESQT,<br>TLE, SMM, MMS, TCSD |
| -04           | (1.91) .075 | CLT                                    |
| _05           | (1.65) 0.65 |                                        |



### Note:

# **FLEXIBLE HROUGH-HOLE HEADER**

(2.00 mm) .0787" PITCH • TMMH SERIES



CLT, SQT, SQW, ESQT, TLE, SMM, MMS

### Cable Mates:

**TCSD** 

### **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer **Terminal Material:** Phosphor Bronze Plating:

Sn or Au over 50 μ" (1.27 μm) Ni Current Rating (TMMH/ESQT): 4.5 A per pin

(2 pins powered)
Current Rating (TMMH/SQT): 5.1 A per pin

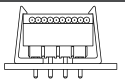
(2 pins powered) Operating Temp Range: -55 °C to +105 °C with Tin; -55 °C to +125 °C with Gold

Voltage Rating: 281 VAC mated with SQW; 250 VAC mated with SQT

### **PROCESSING**

Lead-Free Solderable:

### **APPLICATION**



Retention Clip Option (-RC)

ALSO AVAILABLE MOQ Required

EXTENDED LIFE PRODUCT

Other Platings



**TMMH** 

### NO. PINS PER ROW

03

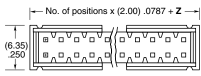
thru

50

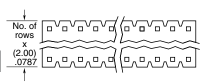
LEAD **STYLE** 

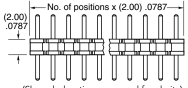
Specify LEAD **STYLE** from chart

| OPTION     | z           |
|------------|-------------|
| -ES        | (2.92) .115 |
| -EC        | (4.70) .185 |
| -EP & -EPC | (6.10) .240 |
| -EL & -EBC | (4.45) .175 |



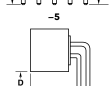
(Shrouded option requires –D)





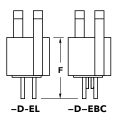
(Shrouded options removed for clarity)

-T-RA (Lead style –01 only)

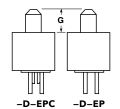


\_D

|      | E → 0                                                 |            |
|------|-------------------------------------------------------|------------|
| (-RA | –D–RA–ES<br>A also available wi<br>flex shroud option | th<br>ons) |



-RA



### TAIL **OPTION**

-RA = Right-angle (Double & Triple Row only) (–ES, –EP, -EL Double Row only) (–EC, –EBC and –EPC

not available)

(-06 Lead

style not

available)

-0

-6

= Triple Row **-Q** = Four Row

ROW

OPTION

-D

= Double

Row

(Required for Flex

Shroud

option)

-T

PLATING

**OPTION** 

-F

= Gold

flash

on post, Matte Tin

on tail

= 10 µ" (0.25 µm) Gold on

post, Matte Tin

on tail

-T

= Matte

Tin

-5 = Five Row

-6 = SixRow

\_T

### FLEX SHROUD **OPTIONS**

**OTHER** 

**OPTIONS** 

-"XXX"

= Polarized

Position

(Specify position of

omitted pin)

-RC

= Retention Clip

(Mates to TCSD)

(Double row

only, minimum position 4 and

available only

-06 lead style)

Flex Shroud requires -D row & 9 pins/row minimum (For board-toboard interfaces. Will not mate with TCSD)

-ES = End Shroud

-EC = End Shroud with Locking Clip (Manual placement required)

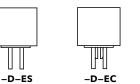
-EP = End Shroud with Guide Post

-EL = End Shroud with Board Lock (Boards are positively locked and cannot be unmated)

-EBC = End Shroud with Board Lock and Locking Clip (Boards are positively locked and cannot be unmated)

-EPC = End Shroud with Guide Post and Locking Clip (Manual placement required)

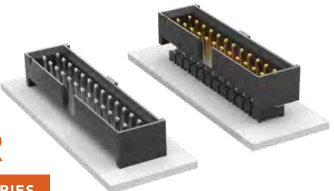
| LEAD<br>STYLE | A              | В              | С              | D              | E              | F              | G              |
|---------------|----------------|----------------|----------------|----------------|----------------|----------------|----------------|
| -01           | (7.67)<br>.302 | (3.20)<br>.126 | (2.46)<br>.097 | (2.34)<br>.092 | (6.60)<br>.260 | (5.84)<br>.230 | (4.45)<br>.175 |
| -04           | (6.45)<br>.254 | (1.91)<br>.075 | (2.57)<br>.101 | (2.62)<br>.103 | (5.26)<br>.207 | (4.50)         | (3.02)         |
| -05           | (6.45)<br>.254 | (1.65)<br>.065 | (2.29)<br>.090 | (3.12)<br>.123 | 5.26)<br>.207  | .177           | .119           |
| -06           | (8.74)<br>.344 | (3.20)<br>.126 | (3.53)<br>.139 | N/A            | N/A            | N/A            | N/A            |







# SHROUDED **HEADER & STACKER**



(2.00 mm) .0787" PITCH • LTMM/ZLTMM SERIES

### LTMM/ZLTMM

Mates:

SQT, SQW, ESQT, SMM

### **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer
Terminal Material: Phosphor Bronze
Plating:
Sn or Au over
50 μ" (1.27 μm) Ni
Operating Temp Range:
-55 °C to +105 °C with Tin;
-55 °C to +125 °C with Gold

### **PROCESSING**

Lead-Free Solderable: SMT Lead Coplanarity: (0.10 mm) .004 max

LTMM

**PER ROW** 

04, 05,

06, 07,

08, 10, 12,

13, 15, 17,

20, 22, 25

(Standard sizes)

02

**PLATING OPTION** 

-F

= Gold flash

on post, Matte Tin on tail

= 10 µ" (0.25 µm) Gold on post, Matte Tin on tail

-T

= Matte Tin

OPTION

-RA

-SM

Leave blank for Through-hole

= Right-angle

= Surface Mount

-"XX"

**OPTION** 

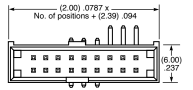
= Polarized Position

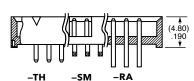
-LC Locking Clip (-SM only) (Manual placement required)

**-K** = (7.50 mm) .295" DIA Film Pick & Place Pad (-SM only)

-TR = Tape & Reel (-SM only)

**-FR** = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks) (-SM only)











### ALSO AVAILABLE MOQ Required

Other sizes Other plating ZLTMM

04, 05,

06, 07,

**PLATING OPTION** 

-75

-62

-65

-73

-63

-66

-69

-74

-70

-71

-72

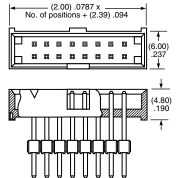
HEIGHT

OTHER **OPTION** 

Position

-"XX" = Polarized

# 08, 10, 12, 13, 15, 17, 20, 22, 25 (Standard sizes)



Specify LEAD STYLE from chart

-F = Gold flash on post, Matte Tin on tail

= 10 µ" (0.25 µm) Gold on post, Matte Tin on tail

-T = Matte Tin

| LEAD<br>STYLE | В                       |
|---------------|-------------------------|
|               | Height  B (OAL)         |
| -             | <b>-"XXX"</b><br>= Body |

(9.58) 0.377

(10.08) 0.397

(10.49) 0.413

(12.09) 0.476

(14.10) 0.555 (15.09) 0.594

(15.60) 0.614

(17.09) 0.673

(17.60) 0.693

(21.08) 0.830

(21.62) 0.851

| HEIGHT        |
|---------------|
| (7.42) 0.292  |
| (7.92) 0.312  |
| (8.33) 0.328  |
| (9.93) 0.391  |
| (11.94) 0.470 |
| (12.93) 0.509 |
| (13.44) 0.529 |
| (14.94) 0.588 |
| (15.44) 0.608 |

(18.92) 0.745

(19.46) 0.766

MAX BODY

### Note:

BODY HEIGHT (6.35) .250 MIN

(OAL)

For added mechanical stability, Samtec recommends mechanical board spacers be used in applications with gold or selective gold plated connectors. Contact ipg@samtec.com for more information.

### This Series is non-standard, non-returnable.

# SHROUDED HEADERS



(2.00 mm) .0787" PITCH • TSH/TMMS SERIES

### TSH Mates:

CLT, SQT, SQW, ESQT, TLE, SMM, MMS, PTF

### TMMS Mates:

SQT, SQW, ESQT

### **SPECIFICATIONS**

Insulator Material:
Black Liquid Crystal Polymer
Terminal Material:
Phosphor Bronze
Plating:
Sn or Au over
50 µ" (1.27 µm) Ni
Operating Temp Range:
-55 °C to +105 °C with Tin;
-55 °C to +125 °C with Gold

### **PROCESSING**

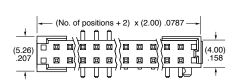
### Lead-Free Solderable:

Yes SMT Lead Coplanarity (TSH):

(0.15 mm) .006" max\* \*(.004" stencil solution may be available; contact ipg@samtec.com)

# SH - 1 NO. PINS PER ROW

05, 10, 15, 20, 25, 30, 35, 40, 45 (40 & 45 = -D & -RA only) (Standard sizes)



(2.46)

.097

-D





**PLATING** 

**OPTION** 

–F

on post, Matte Tin

on tail

**-L** = 10 μ" (0.25 μm)

Gold on

post, Matte Tin

on tail

-T

= Matte

Tin

Gold flash

### **-D** = Vertical Through-hole

**ROW** 

**OPTION** 

-DV = Vertical Surface Mount

**-RA** = Right-angle Through-hole

-DH = Horizontal Surface Mount

-DH

### OTHER OPTION

-LC
= Locking Clip
(-DV only)
(Not available with -A)
(Manual placement required)

-A = Alignment Pin (-DV only) (Not available with -LC)

> **-SL** = Solder Locks (-DH only)

-K = (4.50 mm) .177" DIA Polyimide Film Pick & Place Pad (-DH only) (Not available with 15 - 30 positions)

> **-TR** = Tape & Reel

-FR
= Full Reel
Tape & Reel
(must order max.
quantity per reel;
contact Samtec for
quantity breaks)

# TMMS - 1 NO. PINS - 01 - PLATING - Q - OPTION - FS

05, 10, 15, 20, 30, 40, 50

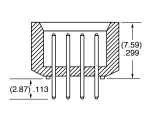
= Gold flash on post, Matte Tin on tail

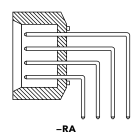
**-L** = 10 μ" (0.25 μm) Gold on post, Matte Tin on tail **-RA** = Right-angle

### ALSO AVAILABLE MOQ Required

Other sizes Other plating

### (No. of positions x (2.00) .0787) + (4.37) .172 No. of positions x (2.00) .0787 +(0.81) .032 \_ \_ \_ ┕ \_ \_ \_ Ь (12.07) .475 (8.51) .335 П Ιп 0 0 0 0





### Note:

### **SMT & THROUGH-HO** CLT or MMS **BOARD STACKERS**

(2.00 mm) .0787" PITCH • TW SERIES





### **Board Mates:**

CLT, SQT, SQW, ESQT, TLE, SMM, MMS

Cable Mates: TCSD

### **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer **Terminal Material:** Phosphor Bronze Plating:

Sn or Au over 50 μ" (1.27 μm) Ni **Current Rating:** TW-SM = 4.9 A per pin (2 pins powered) TW-TH = 5.2 A per pin (2 pins powered)

**Operating Temp Range:** -55 °C to +105 °C with Tin; -55 °C to +125 °C with Gold

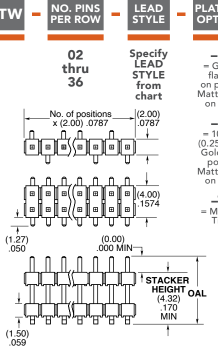
### **PROCESSING**

### Lead-Free Solderable:

SMT Lead Coplanarity:

(0.15 mm) .006" max\* \*(.004" stencil solution may be available; contact ipg@samtec.com)

End shrouds with or without guide post



**STYLE** 

### **PLATING** OPTION

-S

= Single

Row

OAL

(7.85) .309

(11.86) .467

(12.37) .487

(15.37) .605

(17.35) .683

(9.86) .388

-F = Gold flash on post. Matte Tin on tail

= 10 µ" (0.25 µm) Gold on post, Matte Tin on tail

-Т = Matte

LEAD STYLE

-02

-03

-04

-06

-07

\_09

### ROW STACKER HEIGHT **OPTION**

-"XXX" = Stacker

Height in inches (0.13 mm) -D .005" = Double increments Row

> Example: -250 = (6.35 mm) .250"

| ROW OPTION | A           |
|------------|-------------|
| -S         | (5.08) .200 |
| -D         | (6.35) 250  |

### -"XXX" = Polarized Position

OPTION

= Alignment Pin (Metal or plastic at Samtec discretion) (4.83 mm) .190" min. board space (-D only)

### -P

= Pick & Place Pad (1.91 mm) .075" min. post height (04-36 only)

# **-"X"R**Specify "T" for Tape & Reel

Specify "F" for Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)

-07 lead style N/A) (–06 lead style with –P option N/A as standard)

TAIL SPEC

-"XXX" = Tail Length

in inches

(0.13 mm) .005"

increments

Example: -150 = (3.81 mm) .150"

# ALSO AVAILABLE MOQ Required

Other Platings

TW

# NO. PINS PER ROW

02 thru 50

oJ

1 - 1 ٦∥

−S, −D\*, −Q

-S, -D\*, -Q

### LEAD STYLE

Specify

LEAD

**STYLE** 

from

chart

-F-

No. of

(2.00)

.0787

### PLATING OPTION

= Gold flash

on post,

Matte Tin

on tail

-L

= 10 µ"

 $(0.25 \, \mu m)$ Gold on

post, Matte Tin

on tail

-Т

= Matte Tin

# OPTION

### **-S** = Single Row -D

ROW



|   | -(  | 6   |
|---|-----|-----|
| = | Six | Row |

|                                       | -1,    | -5, | -0 |        | (1.27)               |
|---------------------------------------|--------|-----|----|--------|----------------------|
| 1                                     |        |     |    |        | .050                 |
| <u>+</u>                              | _      | _   | _  |        | MIN .                |
| POST                                  | Π      | П   | П  | П      |                      |
|                                       | Щ      | щ   | Щ  | щ      |                      |
| ^ L L L L L L (                       | П      | П   | П  |        | STACKER <sup>1</sup> |
|                                       | 冊      | 띾   | 亓  | F      | HEIGHT               |
|                                       | Щ,     | Щ   | Щ  | щ      | See OAL              |
| \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ | $\top$ | П   | П  | $\Box$ | Chart                |
| ╤╬┈┸┖┰┰┸┰┰┰┰┰┰┰┰┰┰                    | #      | 曱   | 分  | 〒      |                      |
| TAIL [] [] [] []\`[]                  | U      | U   | U  | U_     | 1                    |
| (0.00) .000 MIN                       |        | _   | -  |        |                      |

10 ╏╗┞

(-H-F

)-H-H-H-H-

T 5 4

-T, -5, -6

|                         | ROW<br>OPTION | STACKER<br>HEIGHT |  |
|-------------------------|---------------|-------------------|--|
|                         | -S, -D*, -Q   | (3.05) .120 MIN   |  |
|                         | −T, −5, −6    | (4.06) .160 MIN   |  |
| *-D with stacker height |               |                   |  |

### greater than (4.06 mm) .160' will not have standoffs.

# STACKER HEIGHT

-P OPTION

### -"XXX" = Stacker Height in inches (0.13 mm) .005" increments

Example: -250 = (6.35 mm) .250"

| -"XXX"      |
|-------------|
| = Polarized |
| Position    |
| (Specify    |
| position to |
| be removed) |
|             |
|             |

| 1545          |              |
|---------------|--------------|
| LEAD<br>STYLE | OAL          |
| -01           | (8.20) .323  |
| -02           | (9.60) .377  |
| -03           | (13.60) .535 |
| -04           | (14.10) .555 |
| -05           | (15.10) .594 |
| -06           | (17.10) .673 |
| -07           | (19.10) .751 |
| -08*          | (21.10) .830 |
| -09           | (11.60) .456 |
| -10           | (15.60) .614 |
| -11           | (10.08) .397 |
| -12*          | (28.19)1.110 |

\*Style -08 & -12 = S & D only

### Notes:

For added mechanical stability, Samtec recommends mechanical board spacers be used in applications with gold or selective gold plated connectors. Contact ipg@samtec.com for more information.

This Series is non-standard, non-returnable.

# PRESS-FIT **HEADERS & SOCKETS**

(2.00 mm) .0787" PITCH • PTT/PTF SERIES

### **PTT** Mates:

PTF, ESQT, PTHF, SQW, SQT, SMM

### PTF

Mates:

PTT, TMMH, TMM, MTMM, MMT, TW, LTMM, ZLTMM

### **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer Contact Material: Phosphor Bronze Plating:

Au or Sn over 50 μ" (1.27 μm) Ni Current Rating:

Current Rating:
2.9 A per pin
(2 pins powered)
Operating Temp Range:
-55 °C to +125 °C
Insertion Depth:
(2.67 mm) .105" to
(3.56 mm) .140"

Max Cycles: 100 with 30 μ" (0.76 μm) Au













**ROW** 

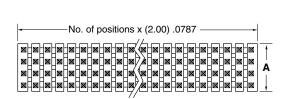


OPTION

-**L** : 10 μ" (0.25 μm) Gold contact, Matte Tin on tail

= Single Row -D = Double

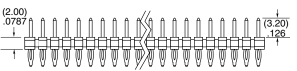
| ) |     |  |  |
|---|-----|--|--|
| è | Row |  |  |

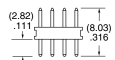


02 thru 50

| ROW<br>OPTION | A               |  |
|---------------|-----------------|--|
| -S            | (2.00)<br>.079  |  |
| -D            | (4.00)<br>.158  |  |
| _T            | (6.00)<br>.236  |  |
| -Q            | (8.00)<br>.314  |  |
| -5            | (10.00)<br>.393 |  |
|               | (12.00)         |  |

| <b>-T</b><br>= Triple Row |
|---------------------------|
| <b>-Q</b><br>= Four Row   |
| <b>-5</b><br>= Five Row   |
| <b>-6</b><br>= Six Row    |





.472

# ALSO AVAILABLE MOQ Required

Other Platings











**OPTION** 

### 02 thru 50

Specify LEAD **STYLE** from

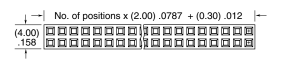
chart

=  $10 \mu$ " (0.25  $\mu$ m) Gold on post, Matte Tin on tail

-"XXX" = Polarized Position

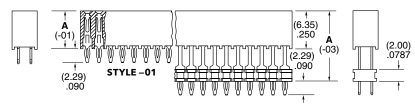
### **TOOLING**

Press-Fit PHT: CAT-PT-PH-1XX-X-X PHF: CAT-PT-PH-1XX-X-B For more information, visit www.samtec.com/tooling



| STYLE | A           |
|-------|-------------|
| -01   | (6.35) .250 |
| -03   | (9.14) .360 |
|       |             |
|       |             |

LEAD



STYLE -03

### Note:



# FLEXIBLE ELEVATED & LF-NESTING SOCKETS

(2.00 mm) .0787" PITCH • ESQT/ESQT (-368)/PTHF SERIES



### **Board Mates:**

TMMH, TMM, MTMM, MMT, TW, LTMM, ZLTMM, ESQT, PTT, TSH, TMMS

### Cable Mates:

**TCMD** 

### **SPECIFICATIONS**

Insulator Material:

Black Liquid Crystal Polymer Contact Material:

**Phosphor Bronze** 

Phosphor Bronze Plating: Sn or Au over 50 μ" (1.27 μm) Ni Current Rating (ESQT/TMMH):

4.5 A per pin

(2 pins powered) Operating Temp Range: -55 °C to +125 °C Insertion Depth:

(2.62 mm) .103" to (5.03 mm) .198" with (0.38 mm) .015" wipe

Max Cycles:

Max Cycles: 100 with 10 µ" (0.25 µm) Au Lead-Free Solderable: Yes, for -S, -D & -Q (Wave only for -T, -5 & -6)



NO. PINS PER ROW

02 thru 50

No. of positions x (2.00) .0787 + (0.30) .012

000000 | 0000000

IFAD **STYLE** 

Specify

LEAD

**STYLE** 

from

chart

No<sup>1</sup>of

rows

(2.00)

`.0787

٧

(6.35) .250

**PLATING OPTION** 

–F = Gold flash on contact, Matte Tin on tail

= 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail

### -M

= 20 μ" (0.51 μm) Gold on contact Matte Tin on tail

### -GF

= 15 µ" (0.38 µm) Gold on contact, Gold flash on tail (Recommended for self-nesting) (-02 lead style only)

.540

(3.76) .148 (11.63)

### -S = Single Row

**ROW** 

OPTION

= Body Height (in inches) -D (7.87 mm) .310"

= Double Row minimum for -S. -D. -Q -T

= Triple Row (9.53 mm) .375"

minimum for -T, -5, -6

**BODY** 

HEIGHT

-"XXX"

**OTHER** 

**OPTION** 

**-"XXX"** = Polarized

Position

(Indicate

position

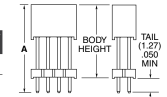
number)

### = Quad Row -5

= Five Row

**-Q** 

-6 = Six Row



### ESQT (-368)/PTHF Mates:

ESQT, PTHF

### **SPECIFICATIONS**

### Insulator Material:

Black Liquid Crystal Polymer (ESQT-368) Black High Temp Nylon (PTHF)

Contact Material: Phosphor Bronze

Plating:

Yes (ESQT-368)

Au or Sn over 50 μ" (1.27 μm) Ni **Operating Temp Range:** -55 °C to +125 °C

100 with 10 μ" (0.25 μm) Au Lead-Free Solderable:

# = Press-fit Tails DDED-P

Max Cycles:

### **TOOLING**

Press-Fit CAT-PT-PT-130-A-4

For more information, visit www.samtec.com/tooling

This Series is non-standard, non-returnable.

### **SERIES**

**ESQT** 

= Solder Tails

**PTHF** 

MOD

NO. PINS PER ROW

30

**LEAD** 

Specify

LEAD **STYLE** 

from

chart

LEAD STYLE

-02

-03

21.59) (13.72)

850

.458

**PLATING** 

(20.32)

800

(10.36)

.408

LEAD STYLE

-02

-03

O

**ESOT** 

R

(12.24)

.482

(2.29)

.090

Α

(21.59)

.850

(11.63)

.458

368

PTHE

R

(12.24)

.482

(3.00)

.118

Α

(21.59)

.850

(12.34)

.486

**-M**= 20 μ" (0.51 μm)
Gold on contact, Matte Tin on tail (-03 Lead Style only)

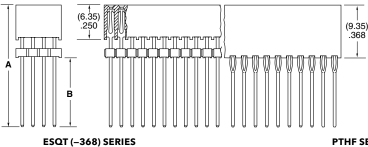
-GF

= 15  $\mu$ " (0.38  $\mu$ m) Gold on contact,

Gold flash on tail

(-02 Lead Style only)

|       | `.3 <sub>1</sub> 5 |
|-------|--------------------|
| 2.374 |                    |

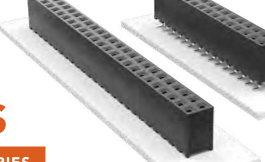


**PTHF SERIES** 



# **COST-EFFECTIVE** RUGGED SOCKETS

(2.00 mm) .0787" PITCH • SQW/SQT SERIES



### SQW/SQT

### **Board Mates:**

TMMH, TMMS, TMM, MTMM, MMT, TW, TSH, LTMM, ZLTMM, PTT

**Cable Mates:** TCMD

### **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer Contact Material:

Phosphor Bronze

Plating:
Sn or Au over
50 µ" (1.27 µm) Ni
SQW Current Rating
(SQW/TMMH):

3.8 A per pin (2 pins powered)
SQT Current Rating (TMMH/SQT):

(TMMH/SQT): 5.1 A per pin (2 pins powered) Voltage Rating: 281 VAC mated with TMM; 250 VAC mated with TMMH Operating Temp Range: -55 °C to +125 °C SQW Insertion Depth: (2 62 mm), 103" to

(2.62 mm) .103" to (5.03 mm) .198" with (0.38 mm) .015" wipe

**SQT Insertion Depth:** 

(2.62 mm) .103" to (5.03 mm) .198"

Max Cycles:

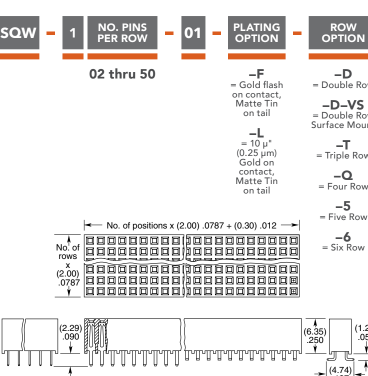
100 with 10 μ" (0.25 μm) Au

### **PROCESSING**

SQW Lead-Free Solderable: Yes, for -D & -D-VS (Wave only for -T, -Q, -5 & -6) **SQT Lead-Free Solderable:** 

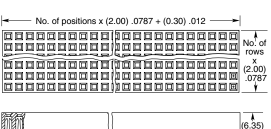
SMT Lead Coplanarity: (0.10 mm) .004" max (02-10) (0.15 mm) .006" max (11-50)\* \*(.004" stencil solution may be available; contact

ipg@samtec.com)



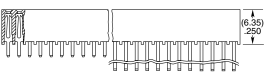
### **OPTION** -"XXX" = Double Row Polarized Position -D-VS only options: = Double Row -A = Alignment Pin (5 positions minimum) Metal or plastic at Samtec discretion. (Not available with -LC) Surface Mount = Triple Row = Locking Clip (5 positions minimum) (Not available with -A) (Manual placement required) = (4.25 mm) .167" DIA Polyimide Film Pick & Place Pad (4 positions minimum) **-P** = Pick & Place Pad (4 positions minimum) (1.27)Tape & Reel .050 (4-28 positions only) V -FR = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks) (4–28 positions only) (4.74) .187 -D, -T, -Q, -5, -6 -D-VS





NO. PINS PER ROW

02 thru 50



### -F -S = Gold flash = Single Row on contact, Matte Tin on tail -D = Double Row = 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail = Triple Row **-Q** = Four Row LEAD STYLE Α -5 \_01 (2.29) .090 = Five Row -02 (15.24) .600 -6 = Six Row \_03 (5.28) .208

**PLATING** 

OPTION

**STYLE** 

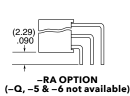
Specify

LEAD

**STYLE** 

from

chart



**ROW** 

OPTION

### Note:

Some lengths, styles and options are non-standard, non-returnable

OPTION

-RA

= Right-angle (-Q, -5 & -6

Row not

available)

(Lead Style

-01 only)

-"XXX" = Polarized

Position

(Indicate

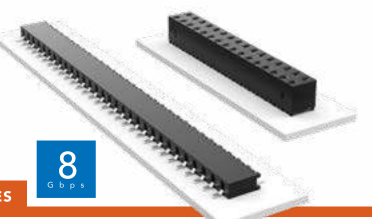
position

number)



# TIGER CLAW™ **OCKET STRIP**

(2.00 mm) .0787" PITCH • MMS SERIES



### **MMS**

### **Board Mates:**

TMMH, TMM, MTMM, MMT, TW, LTMM, ZLTMM, TSH

### **Cable Mates:**

**TCMD** 

### **SPECIFICATIONS**

Insulator Material:

Black LCP
Contact Material:

Phosphor Bronze

Plating:

Sn or Au over 50 μ" (1.27 μm) Ni

Current Rating (MMS/TMM):

3.9 A per pin (2 pins powered)

Operating Temp Range: -55 °C to +125 °C with Gold -55 °C to +105 °C with Tin

Insertion Depth: DH = (2.13 mm) .084" to (2.79 mm) .110" SH = (2.13 mm) .084"

minimum or pass-through Top Entry DV/SV = (2.13 mm) .084" to (4.32 mm) .170"

Bottom Entry DV/SV = (4.27 mm) .168" minimum (Plus board)

### **PROCESSING**

### Lead-Free Solderable:

SMT Lead Coplanarity:

(0.15 mm) .006" max\* \*(.004" stencil solution may be available; contact ipg@samtec.com)

# ALSO AVAILABLE MOQ Required

Alignment Pin (-DV only) Locking clips and Through-hole pass-through options Other platings

### Note:

Some lengths, styles and options are non-standard, non-returnable.

# **MMS**

(4.00) .157

(4.45) .175



02 thru 40

No. of positions x — (2.00) .0787 + (0.56) .022

-SH

-DH

-DH

-SH

-sv

-DV



### PLATING **OPTION**

-F = Gold flash on contact, Matte Tin on tail

> = 10 μ" (0.25 μm) Gold contact, Matte Tin on tail

### -SV = Single Vertical

**OPTION** 

-SH = Single Horizontal

-DV = Double Vertical

-DH = Double Horizontal









OTHER OPTION

-"XX"

OPTION

-"XX"

= Polarized

Position

# **MMS**



02 thru 40

-SH

-SV

-DV



### PLATING OPTION

= Gold flash

on contact, Matte Tin on tail

**-L** = 10 μ" (0.25 μm) Gold contact, Matte Tin on tail

# ROW OPTION

### -SV = Single Vertical

### -SH = Single Horizontal

-DV = Double Vertical

### -DH = Double Horizontal

-M

### = Polarized Position

**-K** = (5.50 mm) .217" DIA Polyimide Film Pick & Place Pad (3 positions min.) (-SV & -DV only)

### -M = Metal Pick & Place Pad (4 positions min.) (–DV only)

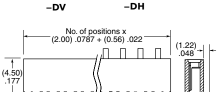
= Plastic Pick & Place Pad (4 positions min.) (-SV & -DV only)

# -TR

= Tape & Reel

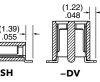
# -FR = Full Reel

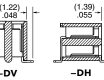
Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)



 $\Box$ П





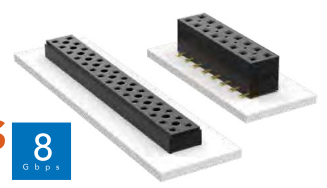


-sv

(4.17)

# **COST-EFFECTIVE** & **DUAL WIPE SOCKETS**

(2.00 mm) .0787" PITCH • TLE/CLT SERIES



#### TLE Mates:

TMMH, TMM, MTMM, MMT, TW, LTMM, ZLTMM, TCMD, TSH

#### **CLT** Mates:

TMM, TMMH, MTMM, MMT, TW, TSH

#### **SPECIFICATIONS**

#### TLE

Insulator Material: Black Liquid Crystal Polymer Contact Material: Phosphor Bronze

Plating: Au over 50 μ" (1.27 μm) Ni Current Rating (TLE/TMMH):

3.2 A per pin (2 pins powered)

Operating Temp Range: -55 °C to +125 °C Insertion Depth:

(2.08 mm) .082" to (4.37 mm) .172" with (0.38 mm) .015" wipe, pass-through, or (3.35 mm) .132" min for bottom entry

#### **CLT**

Same as TLE except: Plating: Sn or Au over 50 μ" (1.27 μm) Ni Current Rating (TMMH/CLT):

4.1 A per pin (2 pins powered) Insertion Depth:

Top Entry= (1.40 mm) .055" minimum Bottom Entry= (2.57 mm) .101" minimum (add board thickness for

correct post OAL) Max Cycles: 100 with 10 μ" (0.25 μm) Au

#### **PROCESSING**

#### TLE Lead-Free Solderable:

Yes
SMT Lead Coplanarity:

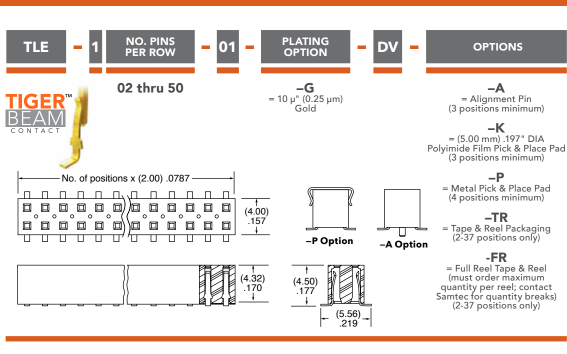
(0.10 mm) .004" max (02-26) (0.15 mm) .006" max (27-50)\* \*(.004" stencil solution may be available; contact ipg@samtec.com)

### CLT

Same as TLE except: SMT Lead Coplanarity: (0.10 mm) .004" max (02-25) (0.15 mm) .006" max (26-34)\* (0.20 mm) .008" max (35-50)\* \*(.004" stencil solution may be available; contact ipg@samtec.com)

#### Note:

Some lengths, styles and options are non-standard, non-returnable



# TIGER

ALSO AVAILABLE

MOQ Required

**CLT** 

CLAW

Other Platings

**PER ROW** 

02 thru 50

STYLE

-01

= Through-

hole

-02

= Surface

Mount

-03

= Through-

hole

OPTION

## **OPTIONS**

-F = Gold flash on contact, Matte Tin on tail

= 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail

-G = 10 µ" (0.25 µm) Gold on contact, Gold flash on tail All options require Style –02

### -BE

= Bottom Entry (Required for bottom entry applications)

= Alignment Pin (3 positions minimum) Metal or plastic at Samtec's discretion

### -K

= (5.00 mm) .197" DIA Polyimide Film Pick & Place Pad (04 thru 50 only)

#### -P

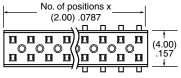
= Pick & Place Pad (4 positions minimum) (Not always necessary for auto placement.)

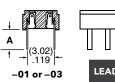
#### -TR

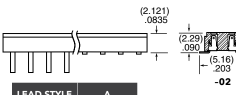
= Tape & Reel (36 positions max)

#### -FR

= Full Reel Tape & Reel (must order maximum quantity per reel; contact Samtec for quantity breaks) (36 positions max)







| LEAD STYLE | A           |
|------------|-------------|
| -01        | (2.16) .085 |
| -03        | (2.95) .116 |

-A Option



# SELF MATING HERMAPHRODITIC STRIP

(2.00 mm) .0787" PITCH • LS2 SERIES



LS2

#### **SPECIFICATIONS**

Insulator Material:
Black Liquid Crystal
Polymer
Contact Material:
Phosphor Bronze
Plating:
Au or Sn over
50 μ" (1.27 μm) Ni
Current Rating:
3.2 A per pin
(6 adjacent pins powered)
Voltage Rating:
475 VAC mated with LS2
Operating Temp Range:
-55 °C to +125 °C

#### **PROCESSING**

Lead–Free Solderable: Yes SMT Lead Coplanarity: (0.15 mm) .006" max\* \*(.004" stencil solution may be available; contact ipg@samtec.com)





NO. PINS PER ROW

05, 10, 15,

20, 25, 30

LEAD STYLE

-01

-02 = Surface Mount

=Through-

PLATING OPTION

**-F** = Gold flash on contact,

Matte Tin on tail

**-L** = 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail D ·

TAIL OPTION

-01 only

**-RA1**= Right-angle
(Shroud Down)

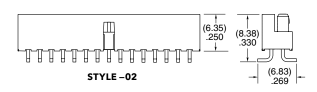
-RA2 = Right-angle (Shroud Up) OPTION

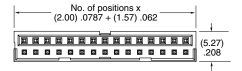
-K = (6.30 mm) .248" DIA Polyimide Film Pick & Place Pad (-02 only)

**-TR** = Tape & Reel

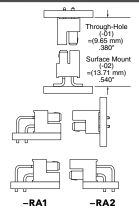
-FR
= Full Reel
Tape & Reel
(must order
max. quantity
per reel;
contact
Samtec for
quantity
breaks)

# No. of positions x (2.00) .0787 + (1.57) .062





### APPLICATION

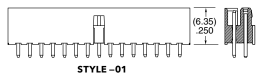


#### ALSO AVAILABLE MOQ Required

Alignment pin Other platings Other stack heights

#### Note:

Some lengths, styles and options are non-standard, non-returnable.







# PRESS-FIT **HEADERS & SOCKETS**

(2.54 mm) .100" PITCH • PHT/PHF SERIES

**PHT** 



#### PHT **Board Mates:**

SSW, SSQ, ESW, ESQ, BCS, BSW, CES, SLW, PHF, SSM

**Cable Mates:** IDSD, IDSS

#### PHF

#### **Board Mates:**

TSW, MTSW, MTLW, EW, ZW, TSS, ZSS, TSM, TSSH, PHT, DW, HW

#### **SPECIFICATIONS**

Insulator Material: Liquid Crystal Polymer Contact Material:

Phosphor Bronze
Plating:
Au or Sn over
50 µ" (1.27 µm) Ni
Current Rating (PHT/PHF): 4.8 A per pin (2 pins powered)

Operating Temp Range:
-55 °C to +125 °C with Gold

(PHF) Insertion Depth: (3.68 mm) .145" to (6.35 mm) .250"

Other Platings (MOQ Required)

### Specify LEAD 01 = (single row only) STYLE 02 thru 50 from chart

**PER ROW** 

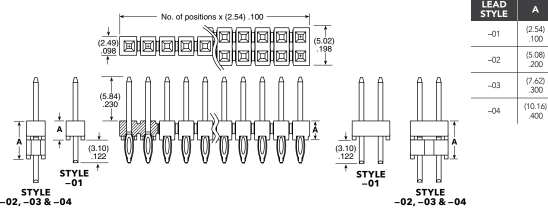


-S 10 μ" (0.25 μm) = Single Gold on post, Matte Tin on tail Row

-D = Double Row

**OPTION** 

-"XXX" = Polarized Position



STYLE

### **PROCESSING**

Contact ipg@samtec.com



STYLE

Specify LEAD STYLE

from chart

## **PLATING**

 $= 10 \,\mu$ " (0.25  $\mu$ m) Gold on post, Matte Tin on tail

# OPTION

-S

= Single

**ROW OTHER** OPTION

> -"XXX" = Polarized Position

|   | -D     |
|---|--------|
| = | Double |
|   | Row    |

| KOW | LEAD<br>STYLE |     |
|-----|---------------|-----|
|     | -01           | (8. |
|     |               |     |

#### **TOOLING**

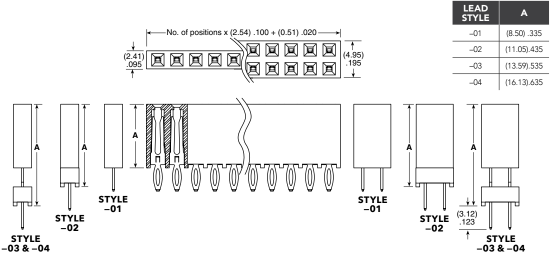
ALSO AVAILABLE

PHT: CAT-PT-PH-1XX-X-X PHF: CAT-PT-PH-1XX-X-B

For more information, visit www.samtec.com/tooling

#### Note:

Some lengths, styles and options are non-standard, non-returnable.



# THROUGH-HOLE .025" SQ POST HEADE

(2.54 mm) .100" PITCH • TSW/HTSW SERIES



**Board Mates:** 

SSW, SSQ, SSM, ESW, ESQ, BCS, BSW, CES, SLW

Cable Mates:

IDSD, IDSS

#### **SPECIFICATIONS**

Insulator Material:

HTSW: Natural LCP
Terminal Material:

Phosphor Bronze

Phosphor Bronze
Plating:
Au or Sn over 50 μ" (1.27 μm) Ni
Operating Temp Range:
-55 °C to +125 °C with Gold
-55 °C to +105 °C with Tin
Voltage Rating:
550 VAC mated with SSW;
500 VAC mated with BSS;
515 VAC mated with ESQ;
450 VAC -RA/-RE mated 450 VAC -RA/-RE mated with BCS or SSM; 400 VAC mated with CES

Lead-Free Solderable:

HTSW: Yes

TSW: No, Lead Wave Only

| CURRENT RATING<br>(PER PIN)<br>TSW mated with |       |       |       |       |       |       |
|-----------------------------------------------|-------|-------|-------|-------|-------|-------|
| ESW SSW SLW SSQ SSM BCS SNT                   |       |       |       |       |       |       |
| 5.2 A                                         | 5.7 A | 5.2 A | 6.3 A | 5.2 A | 4.6 A | 4.3 A |

**2 POSITIONS POWERED** 

ALSO AVAILABLE MOQ Required

Other Platings

### **OTHER SOLUTIONS**

Elevated Right-angle option Shunts

#### **SERIES**

**TSW** = Standard Strip

**HTSW** = Hi-Temp Strip = .100" (2.54 mm) Centers, (All positions filled)

PIN CENTERS

= .200" (5.08 mm) Centers, (Every other position filled)

#### NO. PINS PER ROW

**01 thru 50** = .100" (2.54 mm) Center Version

02 thru 25 = .200" (5.08 mm) Center Version **LEAD STYLE** 

Specify LEAD STYLE from chart

|            | TSW HTSW                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | C                                       |
|------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-----------------------------------------|
| - <b>Q</b> |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | A                                       |
| -Т         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | A                                       |
| -D         |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | A A B A B A B A B A B A B A B A B A B A |
| -S         | (2.54) .100 x No. of Positions (2.48) .100 the control of the cont | A — A — — — — — — — — — — — — — — — — — |

#### **Straight Pin Versions**

| STRAIGHT PIN VERSIONS                                                   |                                                                                                                                |                                                                                                                           |                                                            |  |
|-------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------|---------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------|--|
| LEAD<br>STYLE                                                           | A                                                                                                                              | В                                                                                                                         | С                                                          |  |
| *-05                                                                    | (8.51) .335                                                                                                                    | (3.30) .130                                                                                                               | (2.67) .105                                                |  |
| *- 06                                                                   | (7.62) .300                                                                                                                    | (2.41) .095                                                                                                               | (2.67) .105                                                |  |
| *- 07                                                                   | (10.92) .430                                                                                                                   | (2.54) .100                                                                                                               |                                                            |  |
| *- 08                                                                   | (13.46) .530                                                                                                                   | (5.08) .200                                                                                                               |                                                            |  |
| - 09                                                                    | (18.54) .730                                                                                                                   | (10.16) .400                                                                                                              |                                                            |  |
| -10                                                                     | (21.08) .830                                                                                                                   | (12.70) .500                                                                                                              | (5.84) .230                                                |  |
| -11                                                                     | (23.62) .930                                                                                                                   | (15.24) .600                                                                                                              |                                                            |  |
| -12                                                                     | (26.16) 1.030                                                                                                                  | (17.78) .700                                                                                                              |                                                            |  |
| -13                                                                     | (31.24) 1.230                                                                                                                  | (22.86) .900                                                                                                              |                                                            |  |
| -14                                                                     | (13.46) .530                                                                                                                   | (0.70) 110                                                                                                                | (8.13) .320                                                |  |
| *_15                                                                    | (10.54) 730                                                                                                                    | (2./9) .110                                                                                                               | (13.21) .520                                               |  |
| *–16                                                                    | (10.54)./30                                                                                                                    | (7.87) .310                                                                                                               | (8.13) .320                                                |  |
| *–17                                                                    | (21.08) .830                                                                                                                   | (0.70) 110                                                                                                                | (15.74) .620                                               |  |
| *-18                                                                    | (23.62) .930                                                                                                                   | (2./9) .110                                                                                                               | (18.29) .720                                               |  |
| - 09<br>-10<br>-11<br>-12<br>-13<br>-14<br>*-15<br>*-16<br>*-17<br>*-18 | (18.54) .730<br>(21.08) .830<br>(23.62) .930<br>(26.16) 1.030<br>(31.24) 1.230<br>(13.46) .530<br>(18.54) .730<br>(21.08) .830 | (10.16) .400<br>(12.70) .500<br>(15.24) .600<br>(17.78) .700<br>(22.86) .900<br>(2.79) .110<br>(7.87) .310<br>(2.79) .110 | (8.13) .320<br>(13.21) .52(<br>(8.13) .320<br>(15.74) .62( |  |

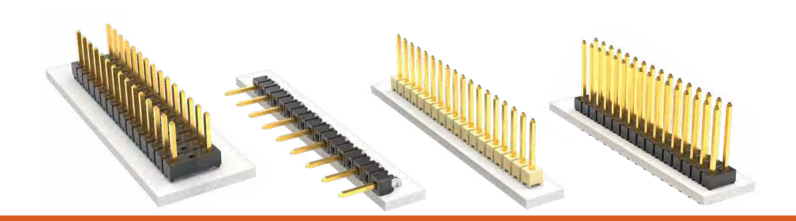
| ,           | ······ LL (LOCIUI | .g 2000, Option    |          |
|-------------|-------------------|--------------------|----------|
| Specify -07 | for best mate w   | vith IDXX Series I | DC Cable |

| STRAIGHT PIN VERSIONS |               |               |               |  |
|-----------------------|---------------|---------------|---------------|--|
| LEAD<br>STYLE A       |               | В             | С             |  |
| *-19                  | (26.16) 1.030 | (2.79) .110   | (20.83) .820  |  |
| *- 20                 | (31.24) 1.230 | (2./7).110    | (25.91) 1.020 |  |
| *- 21                 | (36.32) 1.430 | (2.79) .110   | (30.99) 1.220 |  |
| *- 22                 | (16.00) .630  | (7.62) .300   | /E 0/1\ 220   |  |
| *- 23                 | (11.30) .445  | (2.02) 115    | (5.84) .230   |  |
| *- 24                 | (12.15) .480  | (2.92) .115   | (6.73) .265   |  |
| *- 25                 | (16.00) .630  | (5.33) .210   | (8.13) .320   |  |
| <b>▲</b> - 26         | (11.58) .456  | (3.20) .126   |               |  |
| - 27                  | (33.78) 1.330 | (25.40) 1.000 | (5.84) .230   |  |
| - 28                  | (28.70) 1.130 | (20.32) .800  |               |  |
| - 29                  | (33.78) 1.330 | (23.11) .910  | (8.13) .320   |  |
| - 30                  | (28.70) 1.130 | (18.03) .710  | (0.13) .320   |  |
| +- 41                 | (9.27) .365   | (0.89) .035   | (5.84) .230   |  |
| +- 42                 | (11.94) .470  | (1.27) .050   | (8.13) .320   |  |

<sup>+</sup> Style -41 & -42 available with HTSW only.

Some lengths, styles and options are non-standard, non-returnable.

<sup>▲</sup> Except: Style –26 (0.46) .018 DIA Tail



#### **PLATING OPTION**

#### **ROW OPTION**

#### OTHER OPTION

**-F** = Gold flash on post, Matte Tin on tail

**L** = 10  $\mu$ " (0.25  $\mu$ m) Gold on post, Matte Tin on tail

-G

= 10  $\mu$ " (0.25  $\mu$ m) Gold on post, Gold flash on balance

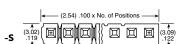
**\_T** = Matte Tin

**-S** = Single Row

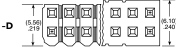
**-D** = Double Row

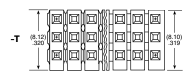
= Triple Row

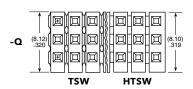
= Double Row (5.08 mm).200"row space











**Right-Angle Versions** 

| LEAD<br>STYLE | D           |
|---------------|-------------|
| – RA          | (1.52) .060 |
| – RE          | (4.06) .160 |

| RIGHT-ANGLE VERSIONS |             |              |  |
|----------------------|-------------|--------------|--|
| -RE<br>LEAD<br>STYLE | С           | SINGLE<br>E  |  |
| - 09                 |             | (4.83) .190  |  |
| -10                  | (5.84) .230 | (7.37) .290  |  |
| -11                  |             | (9.91) .390  |  |
| -12                  |             | (12.45) .490 |  |
| -13                  |             | (17.53) .690 |  |
| -16                  | (8.13) .320 | (2.54) .100  |  |
| - 21                 |             | (22.61) .890 |  |
| - 22                 | (5.84) .230 | (2.29) .090  |  |
| - 27                 |             | (20.07) .790 |  |
| - 28                 |             | (14.99) .590 |  |

| - RA or -RE   |
|---------------|
| = Right-angle |

#### -NA

= Right-angle (Using straight body for coplanar mating with SSW-RA series)

-LL
= Locking Lead
See charts for available styles.
Not available with single row
1 or 2 positions.
Recommended hole size
(1.02 mm ± 0.03 mm) .040" ± .001)

= Locking Clip
(Styles –08 thru –13 & –22 only)
(Requires 4 pin minimum)
(Not available with T, –Q, –RA or–RE)

-LA = -RA Option with -LL Option

**-"XXX"** = Polarized Position

| RIGHT-ANGLE VERSIONS |             |              |                |                     |
|----------------------|-------------|--------------|----------------|---------------------|
| -RA                  |             |              | DOUBLE<br>(-D) | TRIPLE<br>(-T & -Q) |
| LEAD<br>STYLE        | С           | E            | (-D)           | (-1 & -C2)<br>E     |
| - 08                 |             | (2.29) .090  | (2.29) .090    | (2.29) .090         |
| - 09                 |             | (7.37) .290  | (7.37) .290    | (7.37) .290         |
| -10                  | (5.84) .230 | (9.91) .390  | (9.91) .390    | (9.91) .390         |
| -11                  | (3.64) .230 | (12.45) .490 | (12.45) .490   | (12.45) .490        |
| -12                  |             | (14.99) .590 | (14.99) .590   | (14.99) .590        |
| -13                  |             | (20.07) .790 | (20.07) .790   | N/A                 |
| *–16                 | (8.13) .320 | (5.08) .200  | (5.08) .200    | (5.08) .200         |
| - 21                 | (5.84) .230 | (25.15) .990 | N/A            | N/A                 |
| *- 22                | (3.64) .230 | (4.83) .190  | (4.83) .190    | (4.83) .190         |
| *- 25                | (8.13) .320 | (2.54) .100  | (2.54) .100    | (2.54) .100         |
| - 27                 | (5.84) .230 | (22.61) .890 | N/A            |                     |
| - 28                 | (3.04) .230 | (17.53) .690 | (17.53) .690   | N/A                 |
| - 29                 | (8.13) .320 | (20.32) .800 | N/A            | IN/A                |
| - 30                 | (8.13) .320 | (15.24) .600 | (15.24) .600   |                     |

<sup>\*</sup> Available with -LA (Locking Lead) Option

# **SURFACE MOUNT** .025" SQ POST HEADEI

(2.54 mm) .100" PITCH • TSM SERIES



LEAD STYLE

-01

-02

-03

-04

POST HEIGHT

(5.84)

.230

(8.13)

.320 (10.67)

.420

.120

**TSM Board Mates:** 

SSW, SSQ, SSM, BSW, ESW, ESQ, BCS, SLW, CES, HLE

**Cable Mates:** 

IDSS, IDSD

# **TSM**

NO. PINS PER ROW

**LEAD STYLE** 

02 thru 36

Specify LEAD STYLE from chart

MATES WITH

SSW, BCS,

SSM, IDSS, IDSD

SSM -DH

Bottom Mount &

Pass Through

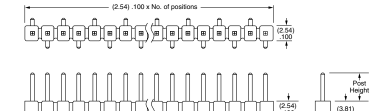
SLW, CES, HLE

#### **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer Terminal Material:

Terminal Material:
Phosphor Bronze
Plating:
Au or Sn over
50 μ" (1.27 μm) Ni
Operating Temp Range:
-55 °C to +105 °C with Tin;
-55 °C to +125 °C with Gold

Voltage Rating: 495 VAC -SV/-DV mated with the BCS 475 VAC -SV/-DV mated with the SSM



-SV Row Option

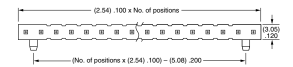
#### **PROCESSING**

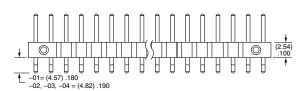
Lead-Free Solderable:

Yes -DH/-SH/-SV Lead Coplanarity: (0.15 mm) .006" max (02-36)\* -DV Lead Coplanarity: (0.10 mm) .004" max (02-05) (0.13 mm) .005" max (06-10)\* (0.15 mm) .006" max (11-36)\* \*(.004" stencil solution may be available; contact ipg@samtec.com)

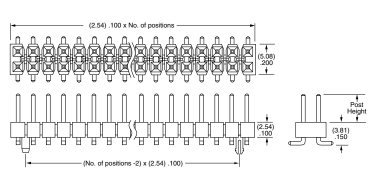
| MATES   | CURRENT RATING<br>(PER PIN) |
|---------|-----------------------------|
| TSM/SSW | 4.7 A                       |
| TSM/SSM | 5.4 A                       |
| TSM/HLE | 4.1 A                       |
| TSM/BCS | 5.0 A                       |

2 POSITIONS POWERED





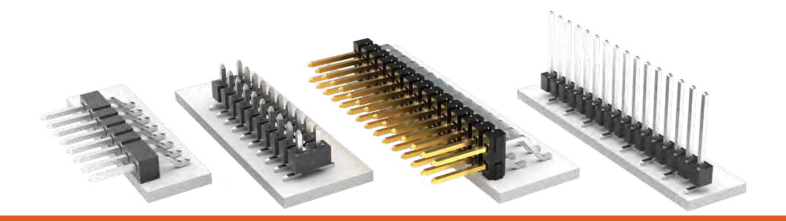
-SH Row Option



-DV Row Option

Severe Environment Testing qualified; aligns with MIL-DTL-55302. Visit samtec.com/set

Some sizes, styles and options are non-standard, non-returnable.



#### **PLATING OPTION**

= Gold flash on post, Matte Tin on tail

**L** = 10 μ" (0.25 μm) Gold on post, Matte Tin on tail

**-\$** = 30 μ" (0.76 μm) Gold on post, Matte Tin on tail

= Matte Tin

**-SV** = Single Row Vertical Pin

**ROW OPTION** 

= Double Row Vertical Pin

-SH

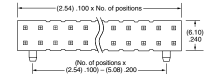
= Single Row Horizontal Pin

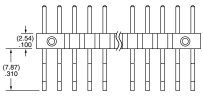
**-DH** = Double Row Horizontal Pin (Style -01, -02 or -03 only)

= Triple Row Vertical Mixed Technology (Style –01 only) (02 thru 30 positions only)

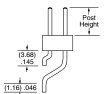
-MT

= Mixed Technology Pin (Style –01, –02 or –03 only)





-DH Row Option



#### **OTHER OPTIONS**

## **\_"XXX"** = Polarized Position

-A
= Alignment Pin
metal or plastic at Samtec discretion
(Not available with -TM or -MT)
(02 positions minimum)
(Not available with -LC)

-LC
= Locking Clip
(Not available with -TM)
(3 positions minimum)
(Not available with -A)
(Manual placement required)

-K
= (6.50 mm) .256" DIA
Polyimide Film Pick & Place Pad
(-SH: 4 positions minimum without -TR;
2 & 3 positions available with -TR)
(-DH: 4 positions minimum without -TR)

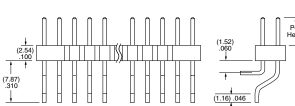
-P
= Plastic Pick & Place Pad
(-DV: 4 positions minimum without -TR;
2 & 3 positions available with -TR)
(-SH: 4 positions minimum without -TR;
2 & 3 positions available with -TR)
(-DH: 5 positions minimum without -TR)
(-SV: 4 positions minimum without -TR;
2 & 3 positions available with -TR)

**-TR**= Tape & Reel
-SV: 02-22 positions, -DV: 02-28 positions,
-SH: 02-30 positions, -DH: 02-29 positions
(Not available with -MT or -TM)

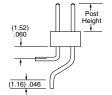
-FR

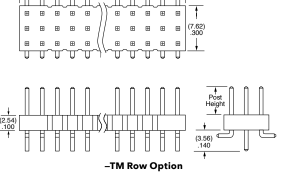
= Full Reel Tape & Reel (must order maximum quantity per reel; contact Samtec for quantity breaks) –SV: 02-22 positions, –DV: 02-28 positions, –SH: 02-30 positions, –DH: 02-29 positions (Not available with –MT or –TM)





-MT Row Option



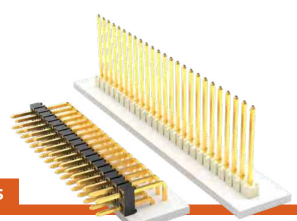


(2.54) .100 x No. of positions



# MODIFIED.025"SQ **POST HEADERS**

(2.54 mm) .100" PITCH • MTSW/HMTSW SERIES



#### MTSW/HMTSW

#### **Board Mates:**

SSW, SSQ, ESW, ESQ, BCS, BSW CES, SLW, HLE, SSM

#### Cable Mates:

IDSD, IDSS

#### **SPECIFICATIONS**

#### Insulator Material:

MTSW: Black Glass Filled Polyester HMTSW: Natural Liquid Crystal Polymer
Terminal Material:

### Phosphor Bronze

Plating:
Au or Sn over
50 µ" (1.27 µm) Ni

Operating Temp Range:
-55 °C to +125 °C with Gold
-55 °C to +105 °C with Tin

#### **PROCESSING**

Lead-Free Solderable: MTSW: No, Lead Wave Only HMTSW: Yes

### **SERIES**

#### **MTSW** = Modified Strip

#### **HMTSW** = Hi-Temp Modified Strip

#### **PIN CENTERS**

= (2.54 mm) .100" Pitch (All positions filled)

### -2

= (5.08 mm) .200" Pitch (Every other position filled)

#### NO. PINS PER ROW

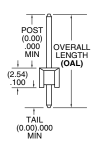
# **01 thru 50** = .100" (2.54 mm) Center Version

### 02 thru 25 = .200" (5.08 mm) Center Version

**LEAD STYLE** 

Specify LEAD STYLE from chart

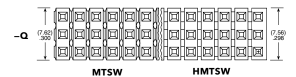
| STYLE       | OAL           |
|-------------|---------------|
| - 06        | (7.62) .300   |
| - 07        | (10.92) .430  |
| - 08        | (13.46) .530  |
| - 09        | (18.54) .730  |
| – 10        | (21.08) .830  |
| – 11        | (23.62) .930  |
| - 12        | (26.16) 1.030 |
| <b>–</b> 13 | (31.24) 1.230 |
| - 21        | (36.32) 1.430 |
| - 22        | (16.00) .630  |
| - 23        | (11.30) .445  |
| - 24        | (12.19) .480  |
| - 27        | (33.78) 1.330 |
| - 28        | (28.70) 1.130 |



|    | (2.54) .100 x No. of Positions — | ↓    |
|----|----------------------------------|------|
| -S |                                  | .48) |

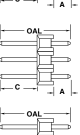


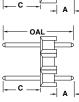
|--|



Straight Pin Versions: A=OAL-C-(2.54).100"

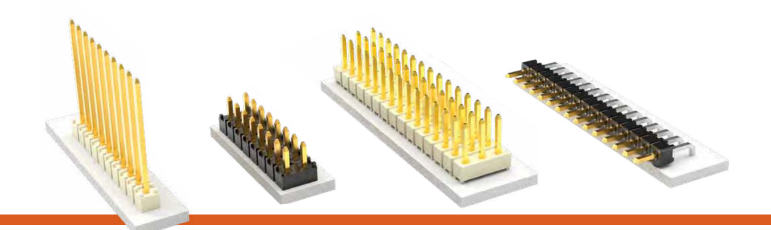
|   | OAL | →<br> <br>  →<br>  + |  |
|---|-----|----------------------|--|
| ı |     | 1                    |  |





| FOR "A" = (2.29) .090 |               |                          |
|-----------------------|---------------|--------------------------|
| LEAD<br>STYLE         | OAL           | C<br>MAXIMUM<br>STRAIGHT |
| - 06                  | (7.62) .300   | (2.79) .110              |
| - 07                  | (10.92) .430  | (6.10) .240              |
| - 08                  | (13.46) .530  | (8.64) .340              |
| - 09                  | (18.54) .730  | (13.72) .540             |
| - 10                  | (21.08) .830  | (16.26) .640             |
| - 11                  | (23.62) .930  | (18.80) .740             |
| - 12                  | (26.16) 1.030 | (21.34) .840             |
| - 13                  | (31.24) 1.230 | (26.42) 1.040            |
| - 21                  | (36.32) 1.430 | (31.50) 1.240            |
| - 22                  | (16.00) .630  | (11.18) .440             |
| - 23                  | (11.30) .445  | (6.48) .255              |
| - 24                  | (12.19) .480  | (7.37) .290              |
| - 27                  | (23.78) 1.330 | (28.96) 1.140            |
| - 28                  | (28.70) 1.130 | (23.88) .940             |

These Series are non-standard, non-returnable.



### **PLATING OPTION**

### **ROW OPTION**

#### **POST HEIGHT**

#### OTHER OPTION POLARIZED OPTION

= Gold flash on post, Matte Tin on tail

**L** = 10 μ" (0.25 μm) Gold on post, Matte Tin on tail

 $-G \\ = 10 \ \mu'' \ (0.25 \ \mu m) \\ Gold \ on \ post, \\ Gold \ flash \ on \ balance$ 

-T = Matte Tin

## **-S** = Single Row

-D = Double Row

-T = Triple Row

**-Q** = Double Row .200" (5.08 mm) row space

## "XXXX" "C" Dimension

(Specify post height in INCHES .005" (0.13 mm) increments)

-RA or -RE = Right-angle (HMTSW -S &-D = 36 positions maximum)

-LL
= Locking Lead
(not available with -RE, not available in single row 1 or 2 positions)
(Available on tails from (2.29 mm) .090" to (10.16 mm) .400" only)

**-LA** = -RA option with -LL Option (Maximum "C" = (13.46 mm) .530")

| - <b>S</b> | (3.09)<br>.122 |
|------------|----------------|

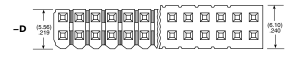


| -RX<br>OPTION | D           |
|---------------|-------------|
| -RA           | (1.52) .060 |
|               | (4.06), 160 |

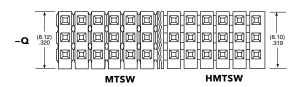
"XXX"

= Polarized

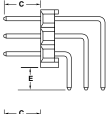
(Specify 'XXX' as position number)

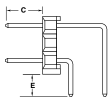












| FOR "E" = (2.29) .090 MIN FOR -RA & -RE) |               |                          |                          |
|------------------------------------------|---------------|--------------------------|--------------------------|
| LEAD<br>STYLE                            | OAL           | C<br>MAXIMUM<br>with/–RA | C<br>MAXIMUM<br>with/-RE |
| - 06                                     | (7.62) .300   | Not Available            | Not Available            |
| <b>–</b> 07                              | (10.92) .430  | (3.30) .130              | Not Available            |
| - 08                                     | (13.46) .530  | (5.84 .230               | (3.30) .130              |
| - 09                                     | (18.54) .730  | (10.92 .430              | (8.38) .330              |
| <b>–</b> 10                              | (21.08) .830  | (13.46) .530             | (10.92) .430             |
| - 11                                     | (23.62) .930  | (16.00 .630              | (13.46) .530             |
| - 12                                     | (26.16) 1.030 | (18.54) .730             | (16.00) .630             |
| *- 13                                    | (31.24) 1.230 | (23.62) .930             | (21.08) .830             |
| *- 21                                    | (36.32) 1.430 | (28.70) 1.130            | (26.16) 1.030            |
| - 22                                     | (16.00) .630  | (8.38) .330              | (5.84) .230              |
| *- 23                                    | (11.30) .445  | (3.68) .145              | Not Available            |
| *- 24                                    | (12.19) .480  | (4.57) .180              | INOL AVAIIADIE           |
|                                          |               |                          |                          |

\* Styles –21, –23, –24, –27 not available with –D Right-angle Styles –13, –21, –23, –24, –27, –28 not available with –T or –Q Right-angle

(26.16) 1.030

(21.08) .830

(23.78) 1.330

(28.70) 1.130

\*- 28

Right-Angle Versions (- RA Options): E=OAL-C-(5.33) .210"

Right-Angle Versions (-RE Options) Single Row Only: E=OAL-C-(7.87).310"

(23.62) .930

(18.54) .730

# **LOW PROFILE** .025" SQ POST HEADER

(2.54 mm) .100" PITCH • TLW/MTLW SERIES



BSW, CES, SLW, HLE

#### **FEATURES**

These headers provide the ultimate low profile (0.64 mm) .025" square post board stacking system. The high quality Phosphor Bronze terminals are available with a standard short post height (TLW Series) for mating with low profile sockets, or the post height can be Modified (MTLW Series) to accommodate IDC assemblies and other applications.

#### **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer
Terminal Material: Phosphor Bronze Phosphor Biolize
Plating:
Au or Sn over
50 μ" (1.27 μm) Ni
Current Rating (TLW/SLW):

5.2 A per pin (2 pins powered) **Operating Temp Range:** -55 °C to +105 °C with Tin -55 °C to +125 °C with Gold

#### **PROCESSING**

Lead-Free Solderable:

### **ALSO AVAILABLE**

Other platings Notch option

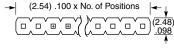
options are non-standard, non-returnable. MTLW Series returnable.

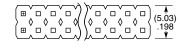


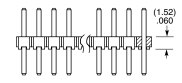
# **PER ROW**

01 thru 40 = Single Row 01 thru 36

= Double Row









#### **PLATING** STYLE OPTION

Specify LEAD **STYLE** from chart

> -G  $= 10 \mu''$  $(0.25 \ \mu m)$ Gold on post, Gold flash on tail

Gold flash

on post,

Matte Tin

on tail

-T = Matte Tin

#### ROW **OPTION**

**-** S = Single Row

> – D = Double Row

#### **OTHER OPTION**

-RA = Right-angle (-01 Lead Style only)

В

(5.84)

.230

(2.67)

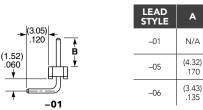
.105

POST HEIGHT

-"XXX" = Post Height

Dimension (In inches)

**-"XX"**= Polarized Position
Specify position for
omitted pin.



### NO. PINS PER ROW **MTLW**

**◊** 

(2.54) .100 x No. of Positions

(5.03)

01 thru 40 = Single Row

01 thru 36 = Double Row

#### **LEAD** STYLE

Specify LEAD **STYLE** from

## **PLATING**

chart

**-F** = Gold flash on post, Matte Tin on tail

= 10 µ" (0.25 µm) Gold on post, Matte Tin on tail

= 10 μ" (0.25 μm) Gold on post,

## Gold flash on tail -T = Matte Tin POST (0.00) .000 MIN

TAIL (0.00) .000 MIN

### **ROW** OPTION

**-** S

= Single Row - D

= Double Row

| LEAD<br>STYLE | OAL          |
|---------------|--------------|
| -05           | (8.51) .335  |
| -06           | (7.62) .300  |
| -07           | (10.92) .430 |
| -08           | (13.46) .530 |
| -09           | (18.54) .730 |
| -10           | (21.08) .830 |
| -22           | (16.00) .630 |
| -23           | (11.30) .445 |
| -24           | (12.19) .480 |

## Some lengths, styles and

is non-standard, non-

(2.48)

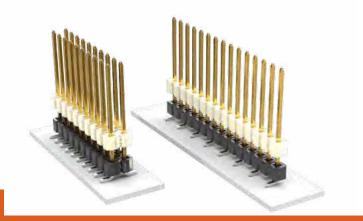
(1.52) .060

(OAL)



# FLEXIBLE .025" SQ BOARD STACKERS

(2.54 mm) .100" PITCH • HW SERIES



#### HW

#### **Board Mates:**

SSW, SSQ, ESW, ESQ, CES, SLW, BSW, BCS, SSM, HLE, PHF

#### **Cable Mates:**

IDSS, IDSD

#### **SPECIFICATIONS**

#### Insulator Material:

HW-SM Top = Natural LCP HW-SM Bottom = Black LCP HW-TH = Natural LCP Terminal Material:

## Phosphor Bronze

Plating:
Au or Sn over
50 µ" (1.27 µm) Ni
Operating Temp Range:
-55 °C to +125 °C with Gold
-55 °C to +105 °C with Tin

#### **PROCESSING**

#### Lead-Free Solderable:

SMT Lead Coplanarity:

(0.15 mm) .006" max\* \*(.004" stencil solution may be available; contact ipg@samtec.com)

## ALSO AVAILABLE MOQ Required

Other platings

Locking Clip available with double row HW-SM (Manual placement required)

#### Notes:

For added mechanical stability, Samtec recommends mechanical board spacers be used in applications with gold or selective gold plated connectors. Contact ipg@samtec.com for more information.

This Series is non-standard, non-returnable.

## PER ROW

01 thru 50

(Through-hole)

02 thru 36

(Surface

mount)

LEAD STYLE

-07

- 08

- 09

-10

-11

-12

-13

\_14

-15

-16

-17

-19

-20

(2.54) .100 x No. of Positions

-S

(5.08) 200

–T or –Q\*

-Q\* same as -T except middle row pins are removed

HW-TH

-D

You

闰

### LEAD **STYLE**

Specify LEAD **STYLE** from

# chart

OAL (TH)

(10.92) .430

(13.46) .530

(18.54) .730

(21.08) .830

(23.62) .930

(26.16) 1.030

(31.24) 1.230

(36.32) 1.430

(16.00) .630

(11.30) .445

(12.19) .480

(33.78) 1.330

(28.70) 1.130

(7.62) .300

-F = Gold flash on contact, Matte Tin on tail

**PLATING** 

**OPTION** 

= 10 µ" (0.25 µm) Gold on contact area of longer tail, Matte Tin on tail

= 10 µ" (0.25 µm) Gold on contact area of longer tail, Gold flash on balance

-T= Matte

#### ROW **OPTION**

-S Single Row

-D = Double Row

-T= Triple Row (Throughhole only)

**-Q** = Double Row .200" (5.08 mm) row space (Through-

hole only)

## STACKER HEIGHT

SM

Leave

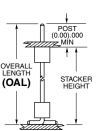
blank for

Through-hole

-"XXX" = Stacker Height (in inches)

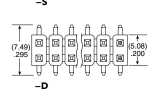
Throughhole = (5.08 mm) 200" Min.

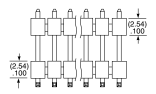
Surface mount = (6.35 mm) .250"Min.



| LEAD<br>STYLE | OAL<br>(SMT)  |
|---------------|---------------|
| - 08          | (11.81) .465  |
| - 09          | (16.89) .665  |
| -10           | (19.43) .765  |
| -11           | (21.97) .865  |
| -12           | (24.51) .965  |
| <b>–</b> 15   | (14.35) .565  |
| -16           | (9.65) .380   |
| -17           | (10.54) .415  |
| -20           | (27.05) 1.065 |

### \_(2.54) .100 x . No. of Positions Δ. Λ (2.54) 100





HW-SM

## OPTION

**-"XXX"** = HW-TH Tail Length (in inches) (1.40 mm) .055"min. Example:

-250 = (6.35 mm) .250"

### -LL

= Locking Lead (Throughhole only) (Shortest dimension between the tail and the post is the end that will be crimped. Available on tails from (2.29 mm) .090" to (7.87 mm) .310" only.) Single row, 01 & 02 positions & -Q row not available

### -"XXX"

= Polarized (Specify omitted pin position)

= Alignment Pin (Metal or plastic at Samtec discretion) (Surface mount only)

#### -TR

= Tape & Reel (4–27 pins per row only) (Not Available on Lead Styles 10, 11, 12 & 20) (Surface mount only)

#### -FR

= Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks) (4–27 pins per row only) (Not Available on Lead Styles 10, 11, 12 & 20) (Surface mount only)





# FLEXIBLE .025" SQ **BOARD STACKERS**

(2.54 mm) .100" PITCH • DW/EW/ZW SERIES



### DW/EW/ZW

#### **Board Mates:**

SSW, SSQ, ESW, ESQ, CES, SLW, BSW, BCS, SSM, HLE, PHF

#### **Cable Mates:**

IDSS, IDSD

#### **SPECIFICATIONS**

#### Insulator Material:

Black Glass Filled Polyester Terminal Material: Phosphor Bronze Plating:

Au or Sn over 50 µ" (1.27 µm) Ni Operating Temp Range: -55 °C to +125 °C with Gold -55 °C to +105 °C with Tin

#### **PROCESSING**

#### Lead-Free Solderable:

No, Lead Wave Only

### **SERIES**

DW

= (2.79 mm) .110" Tail

**EW** 

= (8.38 mm)

.330" Tail

ZW

Tail

Custom

### **PER ROW**

01 thru 50

### **STYLE**

Specify LEAD

**STYLE** 

from

chart

#### **PLATING OPTION**

-F

on contact, Matte Tin

on tail

**-L** = 10 μ" (0.25 μm)

Gold on

contact

area of

longer tail,

Matte Tin

on tail

-G

= 10 µ" (0.25 µm) Gold on

contact

area of

longer tail, Gold flash

on balance

= Matte

Gold flash

## **OPTION**

#### -S Single Row

**ROW** 

#### -D = Double Row

#### -Q = Double Row .200" (5.08 mm) row

## HEIGHT

#### -"XXX" = Stacker

#### Height (in inches) (5.08 mm) .200" minimum

### Example: -250 = (6.35 mm)

# .250

### **OPTION**

### -"XXX"

#### = ZW Tail Length (in inches) (1.40 mm) .055" minimum

## Example: -250 = (6.35 mm) .250"

### = Locking

Lead (Shortest dimension between the tail and the post is the end that will be crimped. Available on tails from (2.29 mm) .090" to (7.87 mm) .310" only.) Single row, 01 & 02 positions & Q row not available

### -"XXX"

= Polarized (Specify omitted pin position)

## (2.54) .100 x No. of Positions

### 

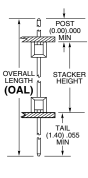
-D



-Q\* same as -T except middle row pins are removed

# W W (2.54)

| LEAD<br>STYLE | OAL           |
|---------------|---------------|
| - 07          | (10.92) .430  |
| - 08          | (13.46) .530  |
| - 09          | (18.54) .730  |
| -10           | (21.08) .830  |
| -11           | (23.62) .930  |
| -12           | (26.16) 1.030 |
| -13           | (31.24) 1.230 |
| -14           | (36.32) 1.430 |
| -15           | (16.00) .630  |
| -16           | (11.30) .445  |
| -17           | (12.19) .480  |
| -19           | (33.78) 1.330 |
| -20           | (28.70) 1.130 |



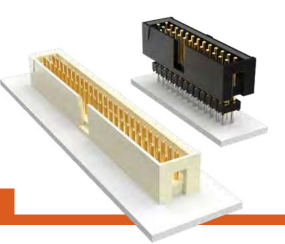
#### Notes:

For added mechanical stability, Samtec recommends mechanical board spacers be used in applications with gold or selective gold plated connectors. Contact ipg@samtec.com for more information.

This Series is non-standard, non-returnable.

# SHROUDED.025"SQ **POST HEADERS**

(2.54 mm) .100" PITCH • TSS/HTSS/ZSS SERIES



#### TSS/HTSS/ZSS

Mates:

SSW, SSQ, ESW, ESQ, SSM, BCS

### **SPECIFICATIONS**

Insulator Material:

TSS, ZSS=Black Glass Filled Polyester HTSS=Natural PCT Insulation Resistance: 5000 M $\Omega$  min Terminal Material: Phosphor Bronze
Plating: Au or Sn over
50 µ" (1.27 µm) Ni
Operating Temp Range:
-55 °C to +125 °C with Gold
-55 °C to +105 °C with Tin
Withstanding Voltage: Withstanding Voltage:

#### **PROCESSING**

Lead-Free Solderable:

1000 VRMS

HTSS=Yes TSS, ZSS=No, Lead Wave only SMT Lead Coplanarity: (0.15 mm) .006" max\* \*(.004" stencil solution may be available; contact ipg@samtec.com)

## **SERIES**

NO. PINS PER ROW

03

(TSS only)

**STYLE** 

PLATING OPTION

#### **ROW** OPTION

**TSS** 

= Connector Strip **HTSS** 

= High Temp

Connector Strip

05, 07, 08, 10, 12, 13, 15, 17, 20, 25, 32, 36

(Standard sizes)

Specify LEAD **STYLE** from chart

Gold flash on post, Matte Tin on tail (Not available on -DV)

= 10 µ" (0.25 µm) Gold on post, Matte Tin on tail

> -T= Matte Tin

LEAD

**STYLE** 

-04

-05

| -D               |
|------------------|
| = Double Row     |
| Through-hole     |
| (lead style -01, |
| -02 & -03  only  |

02 & -03 only) -DV

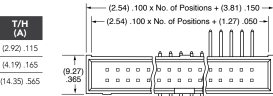
Double Row Surface Mount (lead style –01 only) (HTSS only)

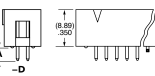
-D-RA

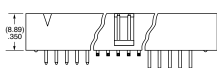
= Double Row Right-angle (lead style –04 & -05 only)



(9.27) .365











RIGHT ANGLE

(B)

(3.30) .130

(5.84) .230

## ALSO AVAILABLE MOQ Required

Other sizes Other platings Alignment Pins Single Row Locking Leads Polarized

### 03, 05, 07, 08, 10, 12, 13, 15,

17, 20, 25, 32, 36 (Standard sizes)

(2.54) .100 x No. of Positions + (3.81) .150 -

-(2.54) .100 x No. of Positions + (1.27) .050 --

NO. PINS PER ROW

Specify LEAD **STYLE** from chart

LEAD

**STYLE** 

**PLATING OPTION** 

**BODY** D HEIGHT

-F = Gold flash on post, Matte Tin on tail

 $= 10 \mu'' (0.25 \mu m)$ Gold on post, Matte Tin on tail

> -Т = Matte Tin

|   | //VVVV |
|---|--------|
|   |        |
|   |        |
| _ |        |

= Body Height

|   | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |   |   |                      |      |  |          |      |           |   |
|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|----------------------|------|--|----------|------|-----------|---|
| _ |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |   |                      |      |  |          |      |           |   |
|   | V |   |   |   |   |   |   | Î | Î |   |   |   |   |   |   |   | , | 0.00                 |      |  | BOI      | DY   | C<br>(OAL |   |
| + |   | Ĥ | P | P | P | P | Ţ | Ţ | T | P | Ţ | P | H | H | P | _ | ( | 2.29)<br>.090<br>MIN | , 12 |  | <br>TEIC | лп I | (OAL      | ) |

For added mechanical stability, Samtec recommends mechanical board spacers be used in applications with gold or selective gold plated connectors. Contact ipg@samtec.com for more information.

| LEAD<br>STYLE | C<br>(OAL)       | MAX<br>BODY<br>HEIGHT |
|---------------|------------------|-----------------------|
| <b>–</b> 01   | (16.00)<br>.630  | (13.72)<br>.540       |
| -02           | (18.54)<br>.730  | (16.26)<br>.640       |
| -03           | (21.08)<br>.830  | (18.80)<br>.740       |
| -04           | (23.62)<br>.930  | (21.34)<br>.840       |
| -05           | (26.16)<br>1.030 | (23.88)<br>.940       |
| -06           | (28.70)<br>1.130 | (26.42)<br>1.040      |
| -07           | (31.24)<br>1.230 | (28.96)<br>1.140      |
| -08           | (33.78)<br>1.330 | (31.50)<br>1.240      |
| -09           | (36.32)<br>1.430 | (34.04)<br>1.340      |

Some lengths, styles and options are non-standard, non-returnable. ZSS is non-standard, non-returnable.



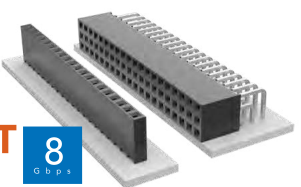
# THROUGH-HOLE **025" SQ POST SOCKE**T

(2.54 mm) .100" PITCH • SSW/SSQ SERIES

**SSW** 

= Solder

Tail



#### SSW/SSQ

#### Mates:

TSW, MTSW, MTLW, DW, EW, ZW, TSS, ZSS, TSM, TSSH, HTSS

#### **SPECIFICATIONS**

#### Insulator Material:

Black Liquid Crystal Polymer (-S & -D) or Black High Temperature Thermoplastic (-T)
Contact Material:

Phosphor Bronze
Plating:
Au or Sn over
50 μ" (1.27 μm) Ni
Current Rating (SSW/TSM):
47 A per pin

4.7 A per pin (2 pins powered)
Current Rating (SSQ/TSW):

6.3 A per pin

(2 pins powered)

Operating Temp Range:
-55 °C to +125 °C with Gold
-55 °C to +105 °C with Tin

Insertion Depth: (3.68 mm) .145" to (6.35 mm) .250"

Max Cycles: 100 with 10 μ" (0.25 μm) Au Voltage Rating: 465 VAC / 655 VDC

#### **PROCESSING**

#### Lead-Free Solderable:

Yes: -S and -D row option No, Lead Wave only: -P, -T and -Q row option

#### NO. PINS **SERIES** PER ROW

01 thru 50

(2.54) .100 x No. of Positions + (0.51) .020

 $\square$ 

 $\square$ 闰 M

M

岡 岡 冈

 $\square$ 

(4.95) .195

岡

冈

SSQ = Square Tail

闽

#### **PLATING OPTION**

Specify LEAD -F = Gold flash **STYLE** on contact, Matte Tin on tail

LEAD

**STYLE** 

from

chart

= 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail

**-G** = 20 μ" (0.51 μm) Gold on contact, Gold flash on tail

> -Т = Matte Tin (-T N/A on LIF contacts)

#### **ROW** OPTION

#### -S = Single Row

= Single Row (36 pins max

-D = Double Row

= Triple Row

Q-= Double Row .200" (5.08 mm) row space (outer rows filled only)

#### TAIL OPTION

Leave blank for straight pin version)

-RA = Rightangle

-LL = Locking Lead Available on tails from (2.29 mm) .090" to (7.87 mm) .310" only. Not Available with single row 1 or 2 positions)

OPTION

"XXX"

= Polarized (Specify "XXX" as position number)

| TH                    | IROUGH-I | HOLE                |  |  |
|-----------------------|----------|---------------------|--|--|
| LEAD :                | SINGLE   |                     |  |  |
| Standard<br>Insertion | Low      | DOUBLE<br>OR TRIPLE |  |  |
| Force                 | Force*   | A                   |  |  |
| -01                   | -21      | (2.64) .104         |  |  |
| -02                   | -22      | (4.93) .194         |  |  |
| -03                   | -23      | (10.00) .394        |  |  |
| -04                   | -24      | (14.83) .584        |  |  |
| -06**                 | N/A      | (3.15) .124         |  |  |

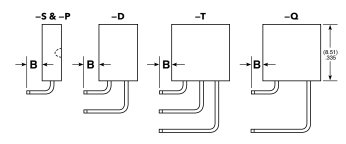
#### \* LIF not available with Tin Plating $\square$ 岡 冈 回 $\square$ \*\*Style -06 Not available with SSQ 回 (7.49) .295 \_T $\square$ $\square$ 回 回 回 M M -S & −P -D -Q (8.51) 72 I (7.49) .295 À Ą 冈 M 岡 冈 **Straight Pin Versions** Through-hole Right-angle

| RIGHT-ANGLE           |                  |              |             |             |  |  |  |  |  |
|-----------------------|------------------|--------------|-------------|-------------|--|--|--|--|--|
| LEAD                  | STYLE            | SINGLE       | DOUBLE      | TRIPLE      |  |  |  |  |  |
| Standard<br>Insertion | Low<br>Insertion | (–S )        | (-D)        | (-T & -Q)   |  |  |  |  |  |
| Force                 | Force*           | В            | В           | В           |  |  |  |  |  |
| -02                   | -22              | (2.54) .100  | (2.54) .100 | (2.54) .100 |  |  |  |  |  |
| -03                   | -23              | (7.62) .300  | (7.62) .300 | N/A         |  |  |  |  |  |
| -04                   | -24              | (12.45) .490 | N/A         | N/A         |  |  |  |  |  |

<sup>\*</sup>LIF not available with Tin Plating

#### Note:

Some lengths, styles and options are non-standard, non-returnable.

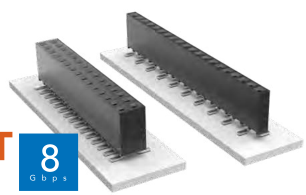


**Right-angle Versions** 



# **SURFACE MOUNT** .025" SQ POST SOCKET

(2.54 mm) .100" PITCH • SSW SERIES



#### SSW

### Mates:

TSW, MTSW, HTSW, HMTSW, MTLW, EW, ZW, TSS, HTSS, ZSS, TSM, TSSH, DW, HW

### **SPECIFICATIONS**

#### Insulator Material:

Contact Material: Phosphor Bronze

Plating:

Au or Sn over 50 μ" (1.27 μm) Ni Current Rating (SSW/TSM):

4.7 A per pin

4.7 A per piii (2 pins powered) Operating Temp Range: -55 °C to +125 °C with Gold -55 °C to +105 °C with Tin

Insertion Depth: (3.68 mm) .145" to (6.35 mm) .250"

Max Cycles:

100 with 10 µ" (0.25 µm) Au **Voltage Rating:** 465 VAC / 655 VDC

#### **PROCESSING**

#### Lead-Free Solderable:

Yes SMT Lead Coplanarity: (0.10 mm) .004" max

NO. PINS SSW **PER ROW** 

02 thru 36

**PLATING** OPTION

–F Gold flash on contact, Matte Tin on tail

= 10 µ" (0.25 µm) Gold on contact, Matte Tin on tail

**-G** = 20 μ" (0.51 μm) Gold on contact, Gold flash on tail

ROW **OPTION** 

Single

Row

-S

-D = Double Row

### **OPTION**

-"XX" = Polarized Position

-K = -S: (3.50 mm) .138" DIA, -D: (6.50 mm) .256" DIA

Polyimide film Pick & Place Pad (03 positions min.)

= Pick & Place Pad (05 positions min.)

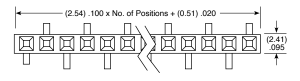
> -TR Tape & Reel (-02 thru -28)

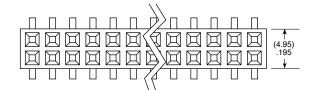
> > -FR

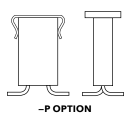
= Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks) (-02 thru -28)

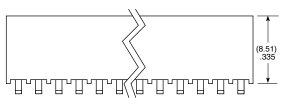
ALSO AVAILABLE MOQ Required

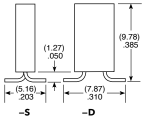
Other platings Notch option











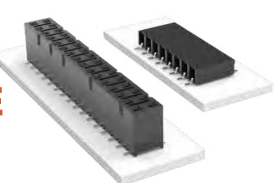
#### Note:

Some lengths, styles and options are non-standard, non-returnable.



# TIGER CLAW™ SURFACE **10UNT SOCKET**

(2.54 mm) .100" PITCH • SSM SERIES



### SSM

### Mates:

TSW, MTSW, TST, TSS, ZST, ZSS, DW, EW, ZW, TSM, HMTSW, HTSW, TSSH, BST, HTSS, TLW, MTLW

#### **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer Contact Material:

Phosphor Bronze
Plating:
Au or Sn over
50 µ" (1.27 µm) Ni
Current Rating (SSM/TSW):

5.2 A per pin

5.2 A per pin
(2 pins powered)
Voltage Rating:
405 VAC / 572 VDC
Operating Temp Range:
-55 °C to +125 °C with Gold
-55 °C to +105 °C with Tin
Insertion Depth:
SV/DV = (4.34 mm) .171" to
(7.24 mm) .285" or pass-through
from top; (5.56 mm) .219"
plus board thickness minimum
from bottom;
SH/DH = (4.34 mm) .171" to
(6.35 mm) .250"

#### **PROCESSING**

#### Lead-Free Solderable:

-DH Coplanarity: Less than 28 positions (0.15 mm) .006" max\* More than 27 positions (0.20 mm) .008" max\* -SH, -SV, -DV Coplanarity: (0.15 mm) .006" max\* + copel school schoo

\*(.004" stencil solution may be available: contact ipg@samtec.com)

## ALSO AVAILABLE MOQ Required

Alignment pin



F-224

Severe Environment Testing qualified; aligns with MIL-DTL-55302. Visit samtec.com/set

Some sizes, styles and options are non-standard, non-returnable.

## SSM

NO. PINS PER ROW

02 thru 36 (-SV, -SH, -DH)

02 thru 40 (-DV)

#### **PLATING OPTION**

-F = Gold flash on contact, Matte Tin on tail

 $= 10 \mu'' (0.25 \mu m)$ Gold on contact, Matte Tin on tail

**-S** = 30 μ" (0.76 μm) Gold on contact, Matte Tin on tail

-SH (11.18)

-DH

.174 .174

#### ROW OPTION

-SV Single Row Vertical Pin

-DV = Double Row Vertical Pin

-SH = Single Row Horizontal Pin

-DH = Double Row Horizontal Pin

### **OPTION**

### -"XXX"

Polarized Position (-BE not available)

#### -BE

= Bottom Entry (-DV & -SV only)

#### -LC

= Locking Clip (-DV & -SV only) Contact Samtec for -DH & -SH

**-K** = (6.50 mm) .256" DIA Polyimide film Pick & Place Pad (2 positions min.) –DV & –SV only

#### -M

= Metal Pick & Place Pad (5 positions min.) -DV only

#### -P

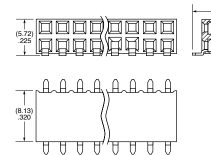
= Plastic Pick & Place Pad (-DV & -SV only) (6 positions min. Contact Samtec for availability on smaller positions)

#### -TR

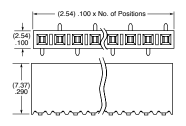
= Tape & Reel (29 positions max.)

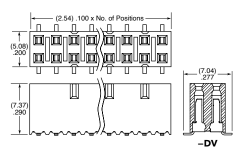
#### -FR

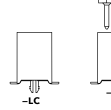
= Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks) (29 positions max.)

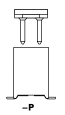


(2.54) .100 x No. of Positions















# ELEVATED SOCKETS

(2.54 mm) .100" PITCH • ESW/ESQ SERIES



#### ESW/ESQ

#### Mates:

TSW, MTSW, EW, MTLW, TSS, ZSS, TSM, DW, ZW, HW, TSSH, HTSS

#### **SPECIFICATIONS**

Insulator Material: Black Glass Filled Polyester Contact Material: Phosphor Bronze
Plating:
Au or Sn over
50 μ" (1.27 μm) Ni
Current Rating (ESW/TSW):
5 2 Δ per pin

5.2 A per pin (2 pins powered) Current Rating (ESQ/TSW):

Voltage Rating: 515 VAC mated with TSW or ESQ

Operating Temp Range: -55 °C to +125 °C with Gold -55 °C to +105 °C with Tin

Insertion Depth: (3.68 mm) .145" to (6.35 mm) .250" Max Cycles:

100 with 10 μ" (0.25 μm) Au

#### **PROCESSING**

#### Lead-Free Solderable:

No, Lead Wave only

| SF | RI | IFS |
|----|----|-----|
| 96 | -  |     |

**ESW** 

= Solder Tail

**ESQ** 

= Square Tail

1

NO. PINS PER ROW

01 thru 36

LEAD **STYLE** 

**PLATING** OPTION

Specify LEAD **-L** 10 μ" (0.25 μm) STYLE Gold contact, Matte Tin on tail from chart

**-G** = 20 μ" (0.51 μm) Gold contact, Gold Flash on Balance

-T= Matte Tin (Not available with LIF contact)

#### ROW **OPTION**

-S = Single Row

-D = Double Row -T

= Triple Row (ESQ only)

## **OPTION**

-LL Locking Lead

(Two leads per strip crimped. Not available with single row 1 or 2 positions)

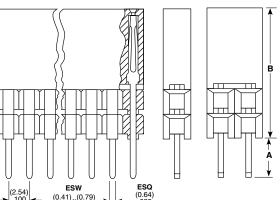
> "XXX" = Polarized

|                                | LEAD STY                  | 'LE          |              |
|--------------------------------|---------------------------|--------------|--------------|
| STANDARD<br>INSERTION<br>FORCE | LOW<br>INSERTION<br>FORCE | A            | В            |
| - 12                           | - 37                      | (2.29) .090  | (11.05) .435 |
| <b>–</b> 13                    | - 38                      | (7.36) .290  | (11.05) .435 |
| - 23                           | - 48                      | (4.83) .190  | (13.59) .535 |
| - 33                           | - 58                      | (2.29) .090  | (16.13) .635 |
| - 14                           | - 39                      | (12.19) .480 | (11.05) .435 |
| - 24                           | - 49                      | (9.65) .380  | (13.59) .535 |
| - 34                           | - 59                      | (7.11) .280  | (16.13) .635 |
| - 44                           | - 69                      | (4.57) .180  | (18.67) .735 |



|                      | $\mathbb{H}$ | $\mathbb{H}$ | $\mathbb{H}$ | ĎΆ | $\mathbb{H}$ | $\mathbb{H}$ | $\mathbb{H}$ | ĺÎ             |
|----------------------|--------------|--------------|--------------|----|--------------|--------------|--------------|----------------|
| <b>-T</b> (ESQ only) | 囲            | $\mathbb{H}$ | 闽            |    | 囲            | 囲            | $\mathbb{H}$ | (7.49)<br>.295 |
| (L3Q only)           | $\mathbb{H}$ | $\mathbb{H}$ | $\mathbb{H}$ |    | $\mathbb{H}$ | $\mathbb{H}$ | $\mathbb{H}$ |                |

#### (2.41)-S .095 $\mathbb{H}$ 闽 $\mathbb{H}$ $\mathbb{H}$ 囲 -D 闽 $\mathbb{H}$ $\mathbb{H}$ $\mathbb{H}$



#### **APPLICATIONS**



| PC/104™ J1/P1 "Stackthrough" | ' Connectors   |
|------------------------------|----------------|
| Standard Insertion Force     | ESQ-132-14-G-D |
| Low Insertion Force          | ESQ-132-39-G-D |
| PC/104™ J1 "Non-Stackthrough | n" Connectors  |
| Standard Insertion Force     | ESQ-132-12-G-D |
| Low Insertion Force          | ESQ-132-37-G-D |
| PC/104™ J2/P2 "Stackthrough" | ' Connectors   |
| Standard Insertion Force     | ESQ-120-14-G-D |
| Low Insertion Force          | ESQ-120-39-G-D |

PC/104 is a trademark of the PC/104 Consortium.

## ALSO AVAILABLE MOQ Required

Other Platings

#### Note:

Some lengths, styles and options are non-standard, non-returnable.



# **COST-EFFECTIVE ELIABLE SOCK**

(2.54 mm) .100" PITCH • HLE SERIES



### HLE

**Board Mates:** TSW, MTSW, DW, EW,

ZW, TLW, TSM, MTLW, HW

### NO. PINS PER ROW HLE

02 thru 50

**PLATING** OPTION

Gold flash on

contact, Matte Tin on tail

= 10 μ" (0.25 μm)

Gold on contact,

Matte Tin on tail

TAIL OPTION

**OTHER** OPTION

-BE

Leave blank for Surface Mount Bottom Entry (Requires –BE for Bottom Entry) (Not available with –TE)

-TE

= Through-hole Top Entry

-PE

= Through-hole Pass-through Entry (Requires –BE for Bottom Entry)

= Alignment Pin (4 positions min.) Metal or plastic at Samtec discretion (Not available with -TE, -PE & -LC)

-A

-LC

= Locking Clip (2 positions min.) (Not available with -A) (Manual placement required)

**-K** = (6.50 mm) .256" DIA

Polyimide Film Pick & Place Pad (3 positions min.) Not available with -TE or -PE tail option

-P

= Metal Pick & Place Pad (3 positions min.)

-TR

= Tape & Reel (29 positions max.)

-FR

= Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)

### **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer Contact Material:

Plating:
Au or Sn over
50 µ" (1.27 µm) Ni
Current Rating (HLE/TSM): 4.1 A per pin

(2 pins powered) **Voltage Rating:** 400 VAC

Operating Temp Range: -55 °C to +125 °C Insertion Depth:

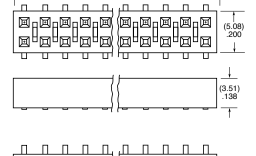
(1.78 mm) .070" to (3.43 mm) .135" pass-through, or (2.59 mm) .102" min plus board thickness for bottom entry

#### **PROCESSING**

Lead-Free Solderable:

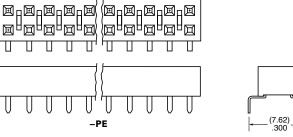
SMT Lead Coplanarity:

(0.10 mm) .004" max (02-20) (0.15 mm) .006" max (21-50)\* \*(.004" stencil solution may be available; contact ipg@samtec.com)

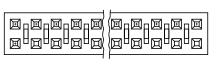


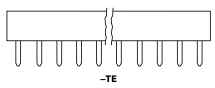
No. of Positions x (2.54) .100



















## ALSO AVAILABLE MOQ Required

Other Platings

Some lengths, styles and options are non-standard, non-returnable.



# TIGER CLAW™ PASS-THROUGH SOCKET

(2.54 mm) .100" PITCH • BCS SERIES



TSW, MTSW, HTSW, HMTSW, TSS, ZSS, DW, EW, ZW, HW, TSM, MTLW, PHT

#### **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer
Contact Material:

Contact Material:
Phosphor Bronze
Plating:
Au or Sn over
50 µ" (1.27 µm) Ni
Voltage Rating:
495 VAC
(-TE/-DE/-PE mated with TSM)
450 VAC
(-HE mated with TSW)

(-HE mated with TSW) Operating Temp Range: -55 °C to +125 °C

Insertion Depth:

(4.34 mm) .171" to (7.24 mm) .285" from top, (5.64 mm) .222" plus board thickness minimum from bottom. -HE is (4.34 mm) .171" to (6.35 mm) .250'

#### **PROCESSING**

Lead-Free Solderable:

| MATES   | CURRENT RATING<br>(PER PIN) |
|---------|-----------------------------|
| BCS/TSW | 4.6 A                       |
| BCS/TSM | 5.0 A                       |

#### **2 POSITIONS POWERED**

## ALSO AVAILABLE MOQ Required

Other Platings



01 thru 50

**OPTION** 

Gold flash on contact, Matte Tin on tail

**PLATING** 

= 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail

### ROW **OPTION**

= Double

-S = Single -D

.100

#### **ENTRY OPTION**

-TE = Top Entry

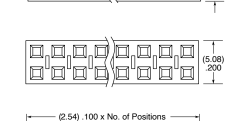
-DE = Top Entry (For Bottom Entry specify –DE–BE) Cannot be used with plated through-holes

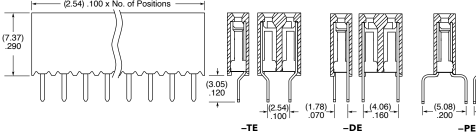
> -PE = Pass-through Entry (For Bottom Entry specify –PE–BE)

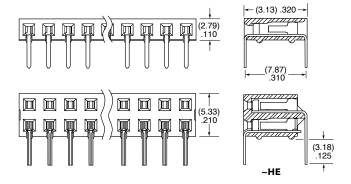
-HE = Horizontal Entry

-"XXX" Polarized Position (-BE not available)

**OPTION** 







#### Note:

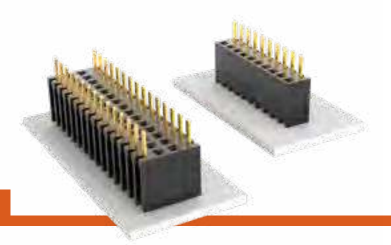
Some lengths, styles and options are non-standard, non-returnable.

(7.62)



# **BOTTOM MOUNT OCKET STRIPS**

(2.54 mm) .100" PITCH • BSW SERIES



#### **BSW** Mates:

TSW, MTSW, HTSW, MTLW, TSM, EW, ZW, HW, DW, PHT

#### **FEATURES**

- Bottom mount socket strips accept .025" SQ terminals.
- Ideal for soldering and plugging from the same side of the board.
- For low profile connections and high temperature soldering.

#### **SPECIFICATIONS**

Insulator Material: Black Thermoplastic Insulation Resistance: 5000 MΩ min Contact Material: Phosphor Bronze

Phosphor Bronze Plating: Au or Sn over  $50~\mu^{"}$  (1.27  $\mu m$ ) Ni Operating Temp Range:  $-55~^{\circ}$ C to  $+105~^{\circ}$ C with Gold  $-55~^{\circ}$ C to  $+105~^{\circ}$ C with Tin Withstanding Voltage: 1000~VRMS @ 60~Hz Insertion Depth:  $(3.68~\text{mm}).145~^{"}$  to  $(6.35~\text{mm}).250~^{"}$ 

#### **PROCESSING**

**Lead-Free Solderable:** Wave only

ALSO AVAILABLE MOQ Required

Other Platings



02 thru 36

LEAD **STYLE** 

-04Standard Lead

**-24** = Low Insertion Force

#### **PLATING OPTION**

Gold contact, Matte Tin on tail

= Matte Tin (Not available with Low Insertion Force)

ROW OPTION

\_S

-D

z

(4.31) .170

(4.32) .170

**ROW** 

OPTION

-S

= Single Row

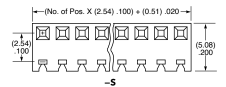
-D

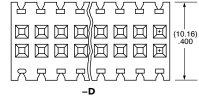
= Double Row

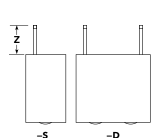
**-L** 10 μ" (0.25 μm)

-G

= 20 µ" (0.51 µm) Gold contact, Gold Flash on tail

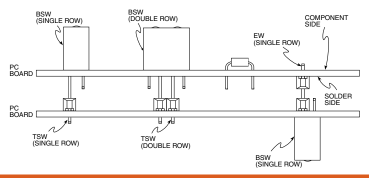






# (8.89) .350 -S -D

### **APPLICATIONS**



#### Note:

Some lengths, styles and options are non-standard, non-returnable.

# **LOW PROFILE SOCKET STRIPS**

(2.54 mm) .100" PITCH • SLW/CES SERIES



### **SLW**

### Mates:

TLW, TSW, MTLW, MTSW. HW, EW, ZW, HTSW, HMTSW, TSM

### **CES**

### Mates:

TLW, TSW, MTLW, MTSW, HW, EW, ZW, DW, HTSW, PHT, HMTSW

#### **SPECIFICATIONS**

# Insulator Material: Black G.F. Polyester Contact Material:

**Phosphor Bronze** 

Phosphor Bronze
Plating:
Au or Sn over
50 μ"(1.27 μm) Ni
SLW Current Rating (SLW/TSW):

5.2 A per pin

## (2 pins powered) CES Current Rating (TSW/CES):

5.5 A per pin (2 pins powered)
Voltage Rating:
SLW: 406 VAC
CES: 400 VAC

CES: 400 VAC

Operating Temp Range:
-55 °C to +125 °C with Gold
-55 °C to +105 °C with Tin
Insertion Depth:
SLW: (2.16 mm) .085" to
(2.92 mm) .115"
CES: (2.62 mm) .103" to
(4.06 mm) .160"
Lead-Free Solderable:

Lead-Free Solderable: No, Lead Wave only

#### **PROCESSING**

#### Lead-Free Solderable:

No, Lead Wave only

Other Platings





NO. PINS PER ROW

01 thru 50



#### **PLATING OPTION**

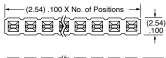
-F = Gold flash on contact, Matte Tin on tail

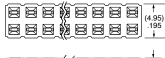
= 10 μ" (0.25 μm) Gold on contact, Matte Tin on tail

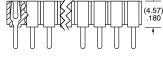
= 20 μ" (0.51 μm) Gold on contact, Gold flash on balance

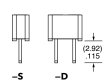
= Matte Tin











# LEAD STYLE

Specify LEAD STYLE

from

chart

PLATING OPTION

= 10 μ" (0.25 μm) Gold contact, Matte Tin on tail

= Matte Tin

Α

(3.25) .128

(5.66) .223

-RA

## ROW OPTION

= Single Row

-D = Double Row

#### = Single Row - D = Double Row

**-** S

**ROW** 

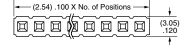
**OPTION** 

RA OPTION

– RA = Right-angle version (Style –02 only

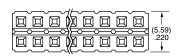
Single Row only)

## ALSO AVAILABLE MOQ Required



NO. PINS PER ROW

01 thru 50



| .08)     |    |          |  |
|----------|----|----------|--|
| <u> </u> | ±. |          |  |
|          | Α  |          |  |
|          | 4  | _u<br>_s |  |



-01

-02



#### Note:

Some lengths, styles and options are non-standard, non-returnable.

# SHUNTS & JUMPERS





(2.54 mm) .100" PITCH • SNT/MNT/2SN/SNM/PK/JL SERIES

#### SNT/MNT

#### Mates:

TSW, HTSW, MTSW, HMTSW, TLW, DW, EW, ZW, HW, TSM, BST, PHT

#### **2SN**

#### Mates:

TMMH, TMM, MTMM, MMT, TW, LTMM, ZLTMM, TSH, EHT

#### **SNM**

Mates:

TMS, MTMS, DWM

#### **SPECIFICATIONS**

#### **SNT**

Insulator Material: Glass Filled Polyester Contact Material: Phosphor Bronze

Current Rating (SNT/TSW): 4.3 A per pin (1 pin powered per row)

(1 pin powered per row)
Operating Temp Range:
-55 °C to +125 °C
Insertion Depth:

Insertion Depth: (4.32 mm) .170" minimum Lead Size accepted: (0.64 mm) .025" SQ

### **MNT**

Same as SNT except:
Current Rating (MNT/TSM):

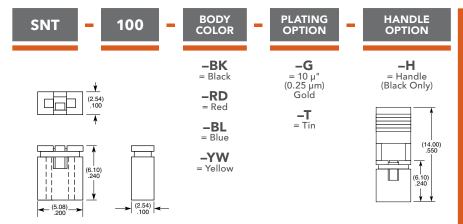
3.9 A per pin (1 pin powered per row) Working Voltage: 450 VAC

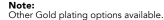
#### 2SN

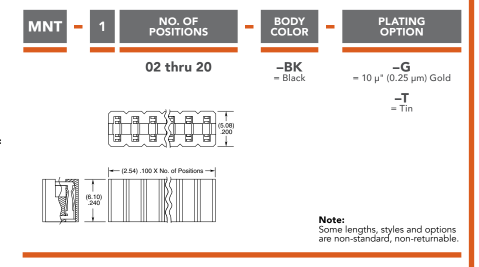
Same as SNT except: Insertion Depth: (2.29 mm) .090" minimum Lead Size accepted: (0.51 mm) .020" SQ

#### **SNM**

Same as SNT except: Insertion Depth: (3.43 mm) .135" minimum Max Processing Temp: Not recommended for IR/VP



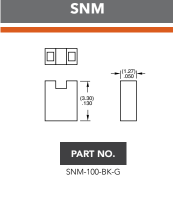




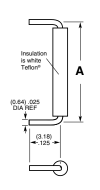
## (3.99) 1.157 (1.02) 0.40 PART NO.

(2.00)

2SN



#### JL



| PART NO.    | Α               |
|-------------|-----------------|
| JL-100-25-T | (2.54)<br>.100  |
| JL-250-25-T | (6.35)<br>.250  |
| JL-400-25-T | (10.16)<br>.400 |

#### Note:

For complete specifications see www.samtec.com?JL

### PK



| PART NO. | A                    | В              |
|----------|----------------------|----------------|
| PK-01-06 | (0.64)<br>.025<br>SQ | (5.84)<br>.230 |
| PK-01-07 | (0.51)<br>.020<br>SQ | (3.18)<br>.125 |

**Insulator Material:** Natural Thermoplastic

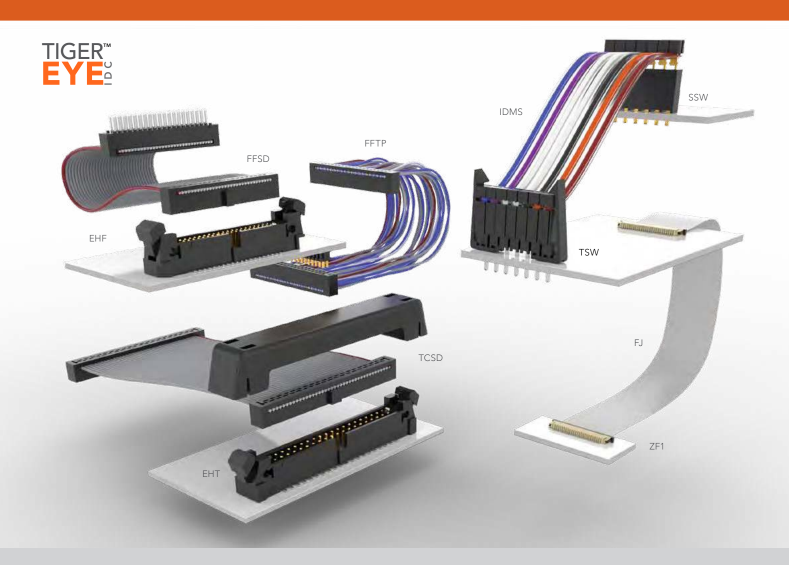
#### Note:

Order per wheel. 6 pins per wheel.

2SN-BK-G

# IDC/FLAT FLEXIBLE CABLE SYSTEMS

TIGER EYE™ CONTACTS • MULTIPLE PITCHES • LOW PROFILE • SHROUDED EJECTOR TERMINALS



314-325

#### **IDC ASSEMBLIES AND HEADERS**

| .100" (2.54 mm) Pitch (IDSX, IDMX, EJH, TST, HTST, ZST)          | 314-317 |
|------------------------------------------------------------------|---------|
| 2.00 mm (.0787") Pitch (TCSD, TCMD, EHT, EC2, STMM, ZSTMM, ETMM) | 318-321 |
| .050" (1.27 mm) Pitch (FFSD, FFMD, FFTP, FMTP, EHF, SHF, ESHF)   | 322-325 |

326

#### **FLEX JUMPERS**

# **SLIM BODY FLAT** RIBBON IDC CABLES

(2.54 mm) .100" PITCH • IDSS/IDSD/IDMS/IDMD SERIES

#### IDSS/IDMS/IDMD

#### Mates:

TSW, MTSW, TSM, EJH, PHT, HMTSW, HTSW, HW, DW, EW, ZW, MTLW

#### **IDSD**

#### Mates:

TST, HTST, ZST, EJH

#### **SPECIFICATIONS**

Insulator Material: Contact (IDSS/IDSD):

BeCu Terminal (IDMS/IDMD):

Phosphor Bronze Plating:

Au over 50 μ" (1.27 μm) Ni or Sn over 100 μ" (2.54 μm) Cu or 50 μ" (1.27 μm) Ni

**Wire:** 28 AWG 7/36 stranded Tinned CopperWeb footer Current Rating (IDMD):

3 A per pin (2 pins powered)

Temperature Range: -20 °C to +105 °C (Rainbow Cable) -40 °C to +105 °C (Gray Cable)

(Gray Cable) Voltage Rating: 425 VAC/600 VDC Lead Size Range: (0.56 mm) .022" SQ to (0.71 mm) .028" SQ Lead Insertion Depth:

(5.59 mm) .220" to (6.22 mm) .245"

#### **SERIES ROW OPTION**

NO. PINS PER ROW

**IDM** = Standard Tail Male Plug

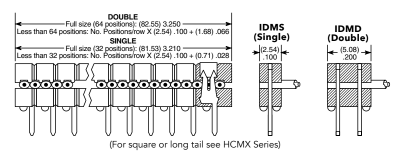
> **IDS** = Socket

S = Single

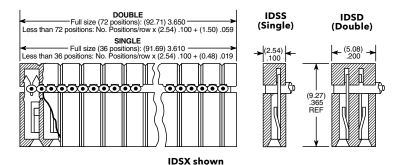
D = Double

(Color coded cable Not available for 31 thru 36 pins/row. See -G option.) -02 thru -32 = IDMS/IDMD

-02 thru -36 = IDSS/IDSD



IDMX shown



### **ALSO AVAILABLE**

#### **Molded-To-Position IDC** Assembles

Low Profile

Skinny side locks

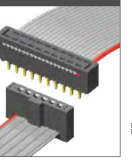
Dual beam contacts

Single and double row

(6.35mm) .025" square and (5.84mm) .230" length tail available

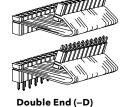
Visit samtec.com?HCSD, samtec.com?HCSS, samtec.com?HCMD or samtec.com?HCMS

for more detailed information.





Single End (-S)





Transfer End (-T)

This Series is non-standard, non-returnable.







#### **END ASSEMBLY**

#### **ASSEMBLED LENGHTH**

#### OPTION

### -S

= Single End (Socket or Male Plug on one end)

#### -D

= Double End (Socket or Male Plug on each end)

#### -T

= Transfer End (Male Plug on one end with socket on other. Begin part number with IDM)

Assembled Length in - INCHES (±1/8") - (2 inches minimum)

Assembled Length (-"XX.XX")

### -"XX.XX"

= Assembled Length

Polarized (-P "XX")

= Tin Plating (Both Ends)

= Tin IDM, 10 μ" (0.25 μm) Gold IDS (-T End Assembly Required)

= Tin IDS, 10 μ"(0.25 μm) Gold IDM (-T End Assembly Required)

#### -P "XX"

=Polarized Specify "XX" as position. For Double the same position will be polarized on both ends. (Not available on IDM unless transfer, then only the socket is polarized.)

Gray Cable
Specify – G for Gray cable.
Gray cable has one red edge.
IDSS and IDMS uses
(2.54 mm) .100" centerline cable.
IDSD and IDMD uses
(1.27 mm) .050" centerline cable.
Cable is 28 AWG 7/36 copper wire.
Standard cable is same as
above except color above except color

-ST "X"

= Stripped & Tinned
(Specify Suffix from table)
(All dimensions are  $\pm$   $^{1}/_{16}$ " (1.59 mm)
(Not available in 28 positions and higher)

**-B "XX"** = Breakout (Specify "XX" as number of conductors to be broken out) (Breakout starts with Number 1 lead indicated by brown wire or red stripe. Shown on top side)

#### -RW

= Reverse Wiring (#1 wire opposite position #1)

-5 "XX" = Daisy Chain, Single (When mating double row connector with two single row connectors, the outer most single will be connected to Conductor #1 and the inside single to Conductor #2)

**-D "XX"** = Daisy Chain, Double

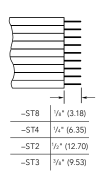
#### -W "XX"

= Wiring Reverse Daisy Chain, Single (Same as –S "XX" except outer strip connected to Conductor #2 and inside strip connected to Conductor #1)

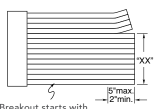
## **-R** = Reversed

= Middle Reversed (Requires –SXX, –WXX or –DXX)

= Outside Reversed (Requires –SXX, –WXX or –DXX)

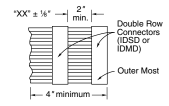


Stripped & Tinned (-ST "X")

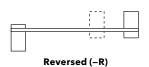


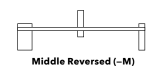
Breakout starts with Number 1 lead indicated by brown wire or red stripe. Shown on top side.

Breakout (-B "X")



Daisy Chain Single (-S "XX")

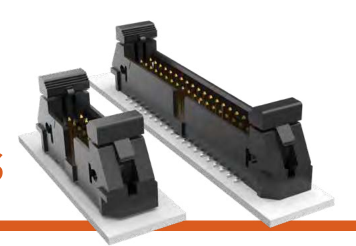






# SHROUDED IDC EJECTOR HEADERS

(2.54 mm) .100" PITCH • EJH SERIES



#### EJH Mates:

IDSD (EJH-01 Required), HCSD (EJH-02 Required)

#### **SPECIFICATIONS**

Insulator Material: -01=Black LCP -02=Natural LCP Terminal Material: Phosphor Bronze Plating: Sn or Au over 50 μ" (1.27 μm) Ni Operating Temp Range: -55 °C to +125 °C

#### **PROCESSING**

Lead-Free Solderable: Yes SMT Lead Coplanarity: (0.10 mm) .004" max

#### ALSO AVAILABLE MOQ Required

Other sizes Other platings



05, 07, 08, 10, 13, 15, 17, 20, 25 (Standard sizes)

#### LEAD STYLE

-01 = Standard (Mates to IDSD) -02

= Extended (Mates to HCSD)

#### PLATING OPTION

-F = Gold flash on post, Matte Tin on tail

\_L = 10 μ" (0.25 μm) Gold on post, Matte Tin on tail

## TAIL OPTION

-SM = Surface Mount

**-TH** = Through-hole

**-RA** =Right-angle

## OTHER OPTION

-"XX" = Polarized Position

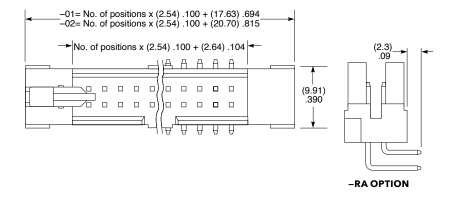
-LC = Locking Clip (-SM only) (Manual placement required)

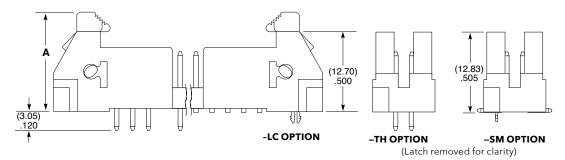
> -K = .475" (12.00 mm) DIA Polyimide Film Pick & Place Pad (-SM only)

-P = Pick & Place Pad (-SM only)

-TR
= Tape &
Reel
(-SM only)
(25 position
not available)

-FR
= Full Reel
Tape & Reel
(must order
max. quantity
per reel;
contact
Samtec for
quantity
breaks)
(-SM only)
(25 position
not available)





| LEAD STYLE | A            |
|------------|--------------|
| -01        | (16.88) .665 |
| -02        | (17.39) .685 |

#### Note:

Some lengths, styles and options are non-standard, non-returnable.



# SHROUDED.025"SQ **OSTIDC HEADERS**

(2.54 mm) .100" PITCH • TST/HTST/ZST SERIES



#### TST/HTST/ZST

Mates:

IDSD, HCSD

#### **SPECIFICATIONS**

Insulator Material:

TST, ZST=Black Glass Filled Polyester HTST=Natural LCP Insulation Resistance: 5000 MΩ min

Terminal Material: Phosphor Bronze Plating:

Au or Sn over 50 μ" (1.27 μm) Ni Operating Temp Range: -55 °C to +125 °C with Gold -55 °C to +105 °C with Tin Voltage Rating:: 425 VAC/600 VDC

#### **PROCESSING**

Lead-Free Solderable: HTST=Yes TST, ZST= No, Lead Wave only

**SMT Lead Coplanarity:** (0.10 mm) .004" max (05-15) (0.15 mm) .006" max (17-36)\* \*(.004" stencil solution

## **SERIES**

**TST** 

**HTST** 

= High Temp Cable Strip

LEAD STYLE

-01

-02

-03

THROUGH-HOLE

(A)

(2.92) .115

(4.19) .165

(14.35) .565

Cable Strip

NO. PINS **PER ROW** 

05, 07, 08, 10, 12, 13, 15, 17, 20, 25, 32, 36 (Standard sizes)

0 0 0 0 0

. . . . . .

-D

### IFAD STYLE

Specify LEAD **STYLE** from chart

#### -F = Gold flash on post, Matte Tin on tail (Not available on –DV)

**PLATING** 

**OPTION** 

= 10 µ" (0.25 µm) Gold on post, Matte Tin on tail

-T= Matte Tin

(9.27) .365

#### **ROW OPTION**

-D Double Row Through-hole (lead style –01, –02 & –03 only)

### -DV = Double Row Surface Mount (lead style

-01 only) (HTST only) -D-RA

### = Double Row Right-angle (lead style –04 & –05 only)

#### **OTHER OPTION**

Surface Mount (lead style -01 only) (HTST only)

### -P

= Pick & Place Pad

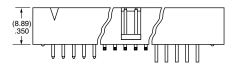
#### -TR = Tape & Reel

-FR = Full Reel

Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)

may be available; contact ipg@samtec.com)

# \_D



(2.54) .100 x No. of Positions + (7.62) .300

(2.54) .100 x No. of Positions + (5.08) .200 -

0 0 0 0

(- - - -

-DV

)oooo

0 0 0 0 0

-D-RA

**LEAD** 

STYLE

Specify

LEAD

**STYLE** 

from

chart

## (10.16) → (11.18) .440 |**→** -DV (HTST ONLY)



D

| LEAD<br>STYLE | RIGHT-<br>ANGLE<br>(B) |
|---------------|------------------------|
| -04           | (3.30) .130            |
| -05           | (5.84) .230            |

BODY HEIGHT

-"XXXX"

= Body Height

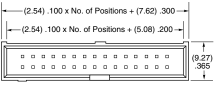
## ALSO AVAILABLE MOQ Required

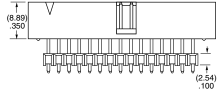
Other platings & sizes Alignment Pins Single Row Locking Leads Polarized

# NO. PINS PER ROW

05, 07, 08, 10, 12, 13, 15, 17, 20, 25, 32, 36

(Standard sizes)





# BODY HEIGHT (2.29) .090 MIN (OAL)

#### **PLATING** OPTION

-F = Gold flash on post, Matte Tin on tail

**-L** = 10 μ" (0.25 μm) Gold on post, Matte Tin on tail

-T = Matte Tin

| LEAD<br>STYLE | C<br>(OAL)    | MAX BODY<br>HEIGHT |
|---------------|---------------|--------------------|
| -01           | (16.00) .630  | (13.72) .540       |
| -02           | (18.54) .730  | (16.26) .640       |
| -03           | (21.08) .830  | (18.80) .740       |
| -04           | (23.62) .930  | (21.34) .840       |
| -05           | (26.16) 1.030 | (23.88) .940       |
| -06           | (28.70) 1.130 | (26.42) 1.040      |
| -07           | (31.24) 1.230 | (28.96) 1.140      |
| -08           | (33.78) 1.330 | (31.50) 1.240      |
| -09           | (36.32) 1.430 | 34.04) 1.340       |

#### Note:

For added mechanical stability, Samtec recommends mechanical board spacers be used in applications with gold or selective gold plated connectors. Contact ipg@samtec.com for more information.

#### Note:

Some lengths, styles and options are non-standard, non-returnable. ZST is non-standard, non-returnable.



# TIGER EYE™ IDC SOCKET CABLE



(2.00 mm) .0787" PITCH • TCSD SERIES

#### **TCSD**

#### Mates:

TMM, TMMH, STMM, MMT, TW, MTMM, EHT, ETMM (-SR), ZSTMM

#### **SPECIFICATIONS**

Insulator Material: Black Glass Filled Polyester Contact:

Plating: Au or Sn over 50 μ" (1.27 μm) Ni Wire:

28 AWG 7/36 Stranded, Tinned, Copper with Gray PVC Insulator

**Current Rating** (TCSD/STMM): 2.8 A per pin

(2 pins powered)

Operating Temp Range: -40 °C to +105 °C Lead Size Accepted:

(0.48 mm) .019" to (0.53 mm) .021"

Insertion Depth: (2.87 mm) .113" to (3.17 mm) .125"

## ALSO AVAILABLE MOQ Required

Other sizes Other platings

## **POLARIZING KEY**

Specify PK-01-07 for polarizing key (Available in wheels of six each). Also polarizes SMM Series socket strips.



**TCSD** 

= Socket

Strip

#### NO. PINS **PER ROW**

-04, -05,

-07, -08,

-10, -12,

-13, -15,

-17, -20,

-22, -25

(Standard

sizes)

No. of positions x (2.00) .0787 + (4.00) .157 |-

**END OPTION** 

-S

= Single End





"XX.XX" Assembled Length

-D = Double End

#### **PLATING** 01 **OPTION**

Leave blank

for standard plating 30 μ" (0.76 μm) Gold on contact area

-F = Gold flash on contact

# N

## OPTION

-P "XX" -N= Notch = Position Polarization

Polarization (Specify "XX" as position number. Same position will be polarized on both ends)

-B "XX"

= Breakout (Specify "XX" as number of conductors to be broken out)

-RW

= Reverse Wiring (Blue or black wire opposite position #1)

-D "XX"

= Daisy Chain

-SR

= Strain Relief (Not available with -O, -M, -R –DXX or –BXX)

-R

= Reversed

-M = Middle

Reversed (Requires -DXX)

-0 = Outside Reversed (Requires -DXX)

(5.08)



Single End (-S)

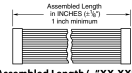
Position Polarization (-P "XX")



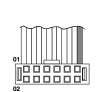
Double End (-D)

Breakout starts with Number 1 lead indicated by brown wire or red stripe. Shown on top side.

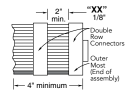
Breakout (-B "XX")



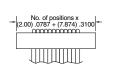
Assembled Length (-"XX.XX")



Reverse Wiring (-RW)

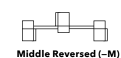


Daisy Chain (-D "XX")



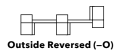
Strain Relief (-SR)

Reversed -R)



XX'

5"max. 2"min.



Note:

F-224

TCSD Series assemblies are non-standard, non-returnable.



# **HIGH-RELIABIL** IDC HEADER CABI

(2.00 mm) .0787" PITCH • TCMD SERIES



#### **TCMD**

#### Mates:

SMM\*, MMS\*, ESQT, PTF, SQT, SQW, TLE

#### **SPECIFICATIONS**

Insulator Material:

Black Glass Filled Polyester **Terminal:** 

Phosphor Bronze

Plating: Au or Sn over 50 μ" (1.27 μm) Ni

Wire: 28 AWG 7/36 Stranded, Tinned,

Copper with
Gray PVC Insulator
Current Rating:

2.6 A per pin

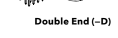
(2 pins powered)
Operating Temp Range: -40 °C to +105 °

#### **ALSO AVAILABLE** MOQ Required

Other sizes







Standard TCMD callout will not mate with SMM, MMS. Must use gold plated callouts. (See drawing on web.) When mated with a socket, Wire 1 mates with Pin 2; Wire 2 mates with Pin 1, etc.

TCMD Series assemblies are non-standard, non-returnable.

## **SERIES**

**TCMD** -04,-05, -07 Terminal -08, -10, -12, Strip -13, -15, -17, -20, -22, -25 (Standard sizes)

**PER ROW** 

## **OPTION**

**-S** = Single End

-D = Double End

-T

#### **OVERALL LENGTH**

01

-"XX.XX" = Assembled

Length

= Transfer End

#### **TRANSFER OPTION**

Leave blank for -S and -D End Options. For –T End Option Specify "–N"

(Socket has notch polarization)

#### OTHER **OPTION**

**-P "XX"** = Position

Polarization (Specify "XX" as position number. Requires Transfer End. Only Socket is polarized.)

### -В "XX"

= Breakout (Specify "XX" as number of conductors to be broken out)

#### -RW

= Reverse Wiring (Blue or black wire opposite position #1)

#### -D "XX"

= Daisy Chain

#### -SR

= Strain Relief (Not available with -O, -M, -–DXX or –BXX)

### -R

= Reversed

#### -M

= Middle Reversed (Requires -DXX)



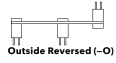
Reversed (Requires -DXX)

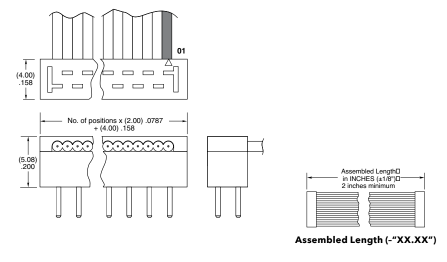


Breakout starts with Number 1 lead indicated by brown wire or red stripe. Shown on top side.

### Breakout (-B "XX")

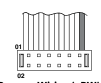




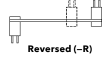


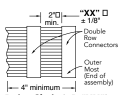


Transfer End (-T)



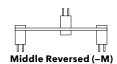
Reverse Wiring (-RW)





Position Polarization (-P "XX")

Daisy Chain (-D "XX")



# **SHROUDED IDC HEADERS**

(2.00 mm) .0787" PITCH • ETMM/EHT/EC2 SERIES



**EHT** Mates: **TCSD** 

#### **SPECIFICATIONS**

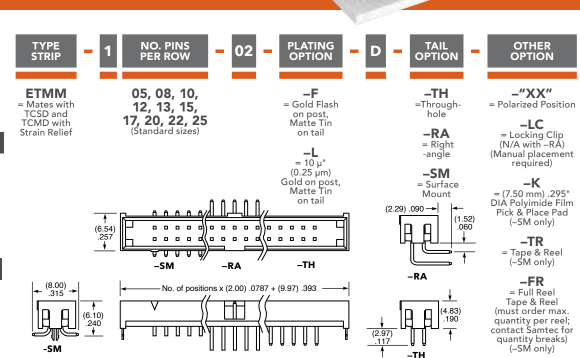
Insulator Material: Black Liquid Crystal Polymer
Terminal Material: Phosphor Bronze Plating: Sn or Au over 50 μ" (1.27 μm) Ni Operating Temp Range: -55 °C to +125 °C

#### **PROCESSING**

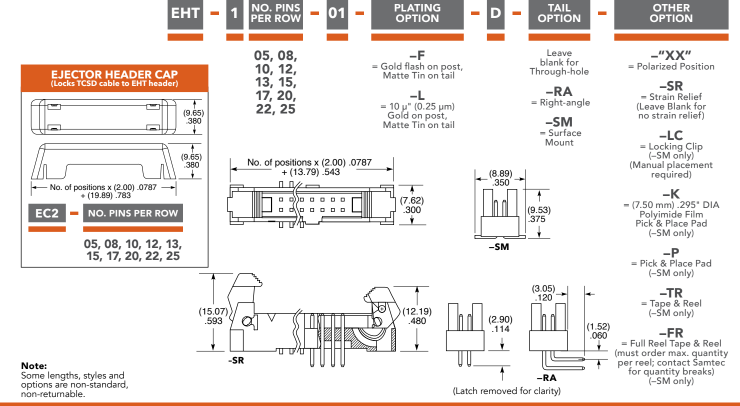
Lead-Free Solderable:

SMT Lead Coplanarity:

EHT = (0.10 mm) .004" max ETMM = (0.13 mm) .005" max\* \*(.004" stencil solution may be available; contact ipg@samtec.com)

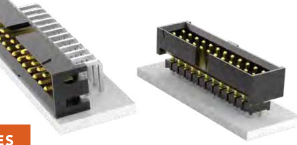


CHRISTIAN TO A





# **SHROUDED IDC HEADER & STACKER**



(2.00 mm) .0787" PITCH • STMM/ZSTMM SERIES

#### STMM/ZSTMM

Mates:

TCSD (except -SR)

#### **SPECIFICATIONS**

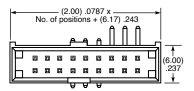
Insulator Material: Black Liquid Crystal Polymer
Terminal Material: Phosphor Bronze Plating: Sn or Au over 50 µ" (1.27 µm) Ni Operating Temp Range: -55 °C to +105 °C with Tin; -55 °C to +125 °C with Gold

#### **PROCESSING**

Lead-Free Solderable: SMT Lead Coplanarity: (0.10 mm) .004" max

NO. PINS PER ROW **STMM** 04, 05, 06,

07, 08, 10, 12, 13, 14, 15, 17, 20, 22, 25 (Standard sizes)



Through-hole = Gold flash on post, Matte Tin on tail -RA

= 10 μ" (0.25 μm) Gold on post, Matte Tin on tail

**PLATING** 

**OPTION** 



Leave blank for

= Right-angle

TAIL

OPTION

-SM = Surface Mount

-"XX"

**OPTION** 

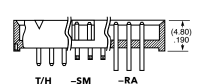
= Polarized Position -LC

= Locking Clip (-SM only) (Manual placement required)

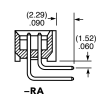
**–K** = (7.50 mm) .295" DIA Film Pick & Place Pad (-SM only)

-TR Tape & Reel (–SM only)

**-FR** = Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks) (–SM only)







Б

## **ZSTMM**

NO. PINS PER ROW

STYLE

Specify

PLATING OPTION

**BODY** HEIGHT OTHER OPTION

-"XXX" = Body Height

-"XX"

04, 05, 06, 07, 08, 10, 12, 13, 14, 15, 17, 20, 22, 25 (Standard sizes)

LEAD **STYLE** from chart

**-F** = Gold flash on post, Matte Tin on tail

-L= 10 µ" (0.25 µm) Gold on post, Matte Tin on tail

> -T= Matte Tin

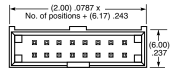
= Polarized Position

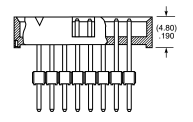
## ALSO AVAILABLE MOQ Required

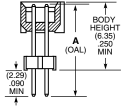
Other sizes Other platings

For added mechanical stability, Samtec recommends mechanical board spacers be used in applications with gold or selective gold plated connectors. Contact ipg@samtec.com for more information.

This Series is non-standard, non-returnable.







| LEAD<br>STYLE   | A<br>(OAL)    | MAX BODY<br>HEIGHT |
|-----------------|---------------|--------------------|
| <b>-</b> 75     | (9.58) 0.377  | (7.42) 0.292       |
| -62             | (10.08) 0.397 | (7.92) 0.312       |
| -65             | (10.49) 0.413 | (8.33) 0.328       |
| -73             | (12.09) 0.476 | (9.93) 0.391       |
| -63             | (14.10) 0.555 | (11.94) 0.470      |
| -66             | (15.09) 0.594 | (12.93) 0.509      |
| -69             | (15.60) 0.614 | (13.44) 0.529      |
| -74             | (17.09) 0.673 | (14.94) 0.588      |
| -70             | (17.60) 0.693 | (15.44) 0.608      |
| <b>–</b> 71     | (21.08) 0.830 | (18.92) 0.745      |
| <del>-</del> 72 | (21.62) 0.851 | (19.46) 0.766      |



# TIGER EYE™ FLAT DC WIRE CABLES

(1.27 mm) .050" PITCH • FFSD SERIES



#### **FFSD**

#### Mates:

FTS, FTSH, EHF, SHF, ESHF

### **SPECIFICATIONS**

#### Insulator Material:

Contact:

BeCu. Plating:

10 μ" (0.25 μm) Au over 50 μ" (1.27 μm) Ni on contact area; Sn over 50 μ" (1.27 μm) Ni on balance

Wire: 30 AWG

Current Rating (FFSD/FTSH):

2.3 A per pin (2 pins powered)

Operating Temp Range: -40 °C to +105 °C

Lead Size Accepted:

(0.41 mm) .016" SC Insertion Depth: (2.64 mm) .104" to (3.17 mm) .125"

#### **ALSO AVAILABLE** MOQ Required

Other Sizes



**FFSD** 

Socket

Strip

NO. PINS PER ROW

-04, -05, -06, -08, -10, -11,

-12, -13, -15, -17, -20, -25 (Standard sizes)

**OPTION** 

**-S** = Single End

-D = Double End **OVERALL LENGTH** 

-"XX.XX" = Assembled Length

N

with -04 position)

-N -RW = Notch = Reverse Wiring Polarization (Red wire opposite (Notch option not available position #1)

-D "XX" = Daisy Chain

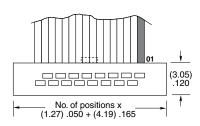
**OPTION** 

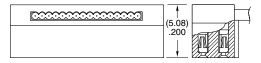
-SR = Strain Relief (Mates only with ESHF Series) (Not available with –O, –M, –R or –DXX)

> -R = Reversed

-M = Middle Reversed (Requires -DXX)

**-0** = Outside Reversed (Requires –DXX)



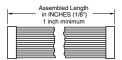




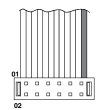
Single End (-S)



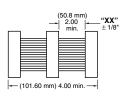
Double End (-D)



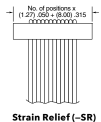
Assembled Length (-"XX.XX")



Reverse Wiring (-RW)

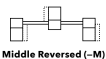


Daisy Chain (-D "XX")





Reversed (-R)



Outside Reversed (-O)

Note:



# TIGER EYE™ FLAT DC WIRE CABLES

manamanan

(1.27 mm) .050" PITCH • FFMD SERIES

**FFMD** 

Mates:

FLE\*, SFMC\*

#### TRANSFER END

Mates:

FTS, FTSH, EHF, SHF, ESHF

#### **SPECIFICATIONS**

Insulator Material:

Terminal:

Phosphor Bronze

Contact: BeCu (-T)

Plating: Sn over 50 μ" (1.27 μm) Ni Wire:

30 AWG

**Current Rating:** 

2.5 A per pin (2 pins powered) Operating Temp Range: -40 °C to +105 °C

Voltage Rating: 215 VAC / 304 VDC

ALSO AVAILABLE MOQ Required

Other sizes

**SERIES** 

**FFMD** 

= Terminal

Strip

**PER ROW** 

-04, -05, -08, -10,

-13, -17, -20, -25 (Standard sizes)

No. of positions x (1.27) .050 + (4.19) .165

<u>||</u>

**-S** = Single End

**OPTION** 

-D = Double End

= Transfer End

**OVERALL** LENGTH

01

-"XX.XX" = Assembled Length

(3.05)

.120

(5.08) 200

Leave blank for -S and -D End Options.

TRANSFER

OPTION

-N = Notch Polarization on socket (-T end only) (Not available with -04 position)

**OPTION** 

-RW = Reverse Wiring (Red wire opposite position #1)

-D "XX"

= Daisy Chain

-SR = Strain Relief (Mates only with ESHF Series) (Not available with -O, -M, -R or -DXX)

-R

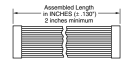
= Reversed

-M

= Middle Reversed (Requires -DXX)

-0

= Outside Reversed (Requires –DXX)



Assemble Length (-"XX.XX")



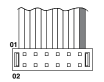
Single End (-S)



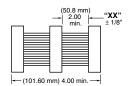
Double End (-D)



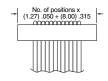
Transfer End (-T)



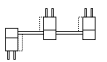
Reverse Wiring (-RW)



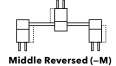
Daisy Chain (-D "XX")

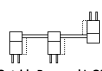


Strain Relief (-SR)



Reversed (-R)





Outside Reversed (-O)

# (See drawing on web.) When mated with a socket, Wire 1 mates with Pin 2; Wire 2 mates with Pin 1, etc.

\*Note:

Note: This Series is non-standard, non-returnable.

Standard FFMD callout will not mate with FLE, SFMC. Must use gold plated callouts.



# SHROUDED AND EJECTOR IDC HEADER

(1.27 mm) .050" PITCH • SHF/ESHF/EHF/ECF SERIES

### SHF/ESHF

Mates:

FFSD, FFTP (SHF)

#### **EHF**

#### Mates:

FFSD\*, FFTP

#### \*Important Note:

EHF will not mate to FFSD with strain relief (-SR option), see ESHF series.

#### **SPECIFICATIONS**

Insulator Material: Black Liquid Crystal Polymer **Terminal Material:** Phosphor Bronze Plating:

Sn or Au over 50 μ" (1.27 μm) Ni Operating Temp Range: -55 °C to +125 °C

#### **PROCESSING**

Lead-Free Solderable:

SMT Lead Coplanarity: (0.10 mm) .004" max

# **SERIES**

SHF

Mates with

FFSD without

Strain Relief

**ESHF** 

= Mates with FFSD with

Strain Relief

NO. PINS PER ROW

12, 13, 15,

17, 20, 25

(Standard sizes)

-TH

04, 05, 06, 08, 10, 11, **OPTION** 

= 10 µ" (0.25 µm) Gold on

**PLATING** 

post, Matte Tin on tail

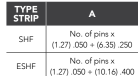
## **OPTION**

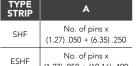
## -LC = Locking Clip (Not available with -RA) -TH

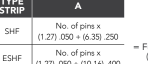
#### = Throughhole -RA

= Right-angle -SM

= Surface Mount









**OTHER** 

**OPTION** 

(Manual placement required)

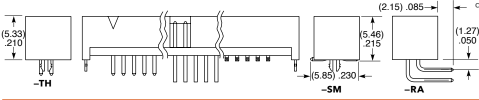
**-K** = (6.50 mm) .256" DIA

Polyimide Film Pick& Place Pad

(-SM only)

-TR

= Tape & Reel



<del>0 0 0</del>

-SM



#### NO. PINS **PER ROW**

र्गीर

-LC



-RA

#### **PLATING OPTION**

-F

= Gold flash on post,

Matte Tin on tail

(2.72)

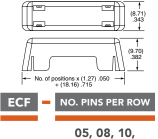
\_TH



#### **TAIL OPTION**

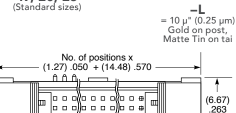
#### **OTHER** OPTION

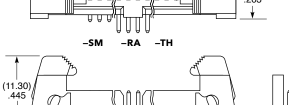
# **EJECTOR HEADER CAP** (8.71)



13, 17, 20, 25

### 04, 05, 08, 10, 13, 17, 20, 25

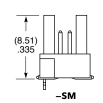




#### Leave blank for Through-hole version

#### -SM = Surface Mount

#### -RA = Right-angle



-RA

(2.29)

.090

(1.27) .050

### -"XX" = Polarized Position (-RA not available)

= Locking Clip (–SM only) (Manual placement required)

### **-K** = (7.50 mm) .295" DIA Polyimide Film Pick & Place Pad

#### -P = Pick & Place Pad (–SM only)

# = Tape & Reel (-LC not available)



#### Note:

Some lengths, styles and options are non-standard, non-returnable.



# TWISTED PAIR **IDC CABLES**

(1.27 mm) .050" PITCH • FFTP/FMTP SERIES



FTS, FTSH, EHF, SHF

#### **FMTP**

**FFTP** 

Mates:

Mates:

FLE\*, SFMC\*

#### **SPECIFICATIONS**

Insulator Material:

Contact: FFTP=BeCu **Terminal:** 

Terminal:
FMPT=Phosphor Bronze
Plating (FFTP):
FFTP=10 μ" (0.25 μm)
Au over 50 μ" (1.27 μm)
Ni on contact area; \$n over 50 μ" (1.27 μm) Ni
FMTP=Sn over 50 μ" (1.27 μm) Ni
Contact area; \$n over 50 μ" (1.27 μm) Ni
FMTP=Sn over 50 μ" (1.27 μm) Ni on balance
Wire:

Wire: 30 AWG 7/38, Tinned, Twisted Pair with PVC insulator Operating Temp Range: -40 °C to +105 °C Lead Size Accepted: (0.41 mm) .016" SQ Insertion Depth (FFTP): FFTP=(2.64 mm) .104" to (3.17 mm) .125"

**ALSO AVAILABLE** 

Other sizes

NO. PINS PER ROW **ASSEMBLY END ASSEMBLY** LENGTH -05, -08, -D -03.85= (97.79 mm) 3.85" -10, -13, -17, -20, -25 = Double = Notch End Polarization (Standard) (Standard sizes) -08.77 = (222.76 mm) 8.77" ASSEMBLY LENGTH -18.00 = (457.20 mm) 18.00" No. of positions (Standard x (1.27) .050 lengths) (4.19) .165

→ (3.05) **←** 

(5.08) .200

NO. PINS PER ROW **ASSEMBLY** TRANSFER **FMTP** 01 OPTION **ASSEMBLY LENGTH OPTION** 

> -05, -08, **-10**, **-13**, -17, -20, -25 (Standard sizes)

-D

-D = Double

-T = Transfer End

-03.85= (97.79 mm) 3.85"

-08.77= (222.76 mm) 8.77"

-18.00

(Standard lengths)

for -D End Assembly. For –T End Assembly Specify "-N" (Sockethas notch polarization)

Leave blank

-R

N

-N

**OPTION** 

-R

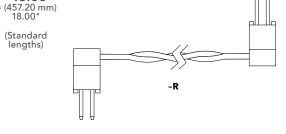
= Reverse

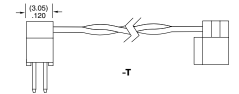
Connector

-R Reverse Connector

ASSEMBLY LENGTH No. of positions (1.27) .050 (4.19) .165

-D





\*Note: Standard FMTP callout will not mate with FLE, SFMC. Will that with LE, 3 Mc.
Must use gold plated callouts.
(See drawing on web.)
When mated with a socket,
Wire 1 mates with Pin 2;
Wire 2 mates wth Pin 1, etc.

(5.08)

#### Note:

This Series is non-standard, non-returnable.

# **FLAT FLEXIBLE CABLE** FFC) JUMPER & SOCKET

(0.50 mm) .0197" PITCH • FJH/ZF5S SERIES





#### **SPECIFICATIONS**

Conductor: Tin Plated Copper Conductor Resistance: 1000 Ω/km max **Current Rating:** 1.8 A per pin (1 pin powered) Operating Temp Range: -55 °C to +80 °C Voltage Rating: 195 VAC

### ALSO AVAILABLE

Other Platings

#### **OTHER SOLUTIONS**

For 1.00 mm pitch flat flexible cable series, visit: www.samtec.com?FJ www.samtec.com?ZF1 www.samtec.com?FC1



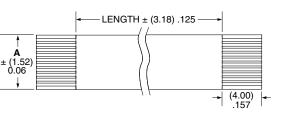
## NO. OF POSITIONS

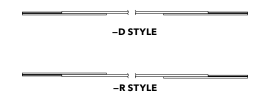
-10, -15, -20, -25, -30, -40, -43, -50 (Standard sizes)

–D = Double End -R

**STYLE** 

= Reversed End





#### LENGTH

Length in inches

-03.00 = (76.2 mm) 3.00"

-06.00 = (152.4 mm) 6.00"

-12.00 = (304.8 mm) 12.00"

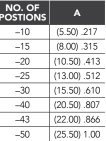
-24.00 = (609.6 mm) 24.00"

(Standard Lengths)

| NO. OF POSTIONS | A            |
|-----------------|--------------|
| -10             | (5.50) .217  |
| -15             | (8.00) .315  |
| -20             | (10.50) .413 |
| -25             | (13.00) .512 |
| -30             | (15.50) .610 |
| -40             | (20.50) .807 |
| -43             | (22.00) .866 |
| -50             | (25.50) 1.00 |

## STRIP LENGTH

-4 (4.00 mm).157



#### Notes:

Stiffener color will be blue or black at Samtec's discretion.

Some sizes, styles and options are non-standard, non-returnable.

#### ZF5S Mates:

#### **SPECIFICATIONS**

Insulator Material: Natural LCP **Contact Material:** Phosphor Bronze Plating: Sn over 50 μ" (1.27 μm) Ni Weld Tab: Phosphor Bronze Operating Temp Range: -55 °C to +105 °C Current Rating: 1.8 A per pin (1 pin powered)

### **PROCESSING**

#### Lead-Free Solderable:

**SMT Lead Coplanarity:** (0.10 mm) .004" max (10-30) (0.15 mm) .006" max (40-50)\* \*(.004" stencil solution may be available; contact ipg@samtec.com)

#### Note:

Some sizes, styles and options are non-standard, non-returnable.



#### NO. OF POSITIONS

-10, -15, -20, -25, -30, -40, -43, -50 (Standard sizes)

**STYLE** 

-01= Contact Bottom **PLATING** OPTION

> -T= Matte Tin

### **OPTION**

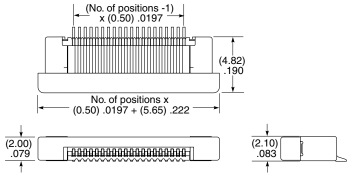
-WT -K = (3.00 mm)= Weld Tab .118" DIA

Polyimide Film Pick & Place Pad

-TR = Tape & Reel

-FR

= Full Reel Tape & Reel (must order max. quantity per reel; contact Samtec for quantity breaks)



## ALSO AVAILABLE MOQ Required

Vertical Contact top Other positions

#### samtec.com?FJH or samtec.com?ZF5S

# RUGGED FEATURES

OPTIONS FOR HIGH-RELIABILITY, HIGH-RETENTION AND HIGH-CYCLE LIFE

## **RUGGEDIZING OPTIONS**



JACK SCREWS

Ideal for high normal force, zippering and other rugged applications



POSITIVE LATCHING

Manually activated latches increase unmating force by up to 200%



FRICTION LOCKS

Metal or plastic
friction locks increase
retention/withdrawal force



**RETENTION PINS**Increase unmating force
by up to 50%



BOARD LOCKS
Boards are mechanically locked together



WELD TABS
Significantly increase sheer resistance of connector to PCB



Easy and secure mating



**SHIELDING**360° shielding reduces EMI



SCREW DOWNS

Secure mechanical
attachment to the board



BOARD STANDOFFS

Precision machined standoffs for 5 mm to 30 mm board spacing

# **CONTACT SYSTEMS**













# INDUSTRY STANDARDS

### **PRODUCT SUPPORT & EXPERTISE**

Samtec provides products that interact with many types of hardware and software. This drives our need to adhere to a variety of Industry Standards. The majority of Industry Standards we engage with address the following:

- Interconnection (cables & connectors)
- Sub-systems (typically daughter or carrier cards, which include functional compliance specifications defining electro-mechanicals and mechanicals)
- Transmission protocols (primarily software and firmware defining machine language to allow communication)
- Hardware (physical electro-mechanical devices)

Visit samtec.com/standards to learn more or contact standards@samtec.com to discuss your application.

| STANDARD                                       | PRODUCT                   | SERIES                                                                  | PAGE                    |
|------------------------------------------------|---------------------------|-------------------------------------------------------------------------|-------------------------|
| VITA 42 XMC                                    | SamArray®                 | YFS/YFT, JSOM                                                           | Contact Samtec.         |
| VITA 57.1 FMC                                  | SEARAY™                   | SEAM/SEAF, JSOM                                                         | 25                      |
| VITA 57.4 FMC+                                 | SEARAY™                   | SEAM/SEAF, JSOM                                                         | 25                      |
| VITA 74 VNX                                    | SEARAY™                   | SEAM/SEAF, JSOM                                                         | 25                      |
| VITA 88 XMC+                                   | SEARAY™                   | SEAM/SEAF, JSOM                                                         | 25                      |
| VITA 90 VNX+                                   | SEARAY™                   | SEAM/SEAF-RA                                                            | 25-26                   |
| COM-HPC®                                       | AcceleRate® HP            | APM6/APF6                                                               | 19                      |
| PCI/104-EXPRESS™ &<br>PCI/104-EXPRESS™ ONEBANK | Q2 <sup>™</sup>           | QMS/QFS                                                                 | 40                      |
| COAXPRESS®                                     | High-Density BNC/FireFly™ | HDBNC-TH, HDBNC-BH, HDBNC-EM, ECUO-B04                                  | 131, 178                |
| QSFP                                           | QSFP                      | FQSFP/QSFPC                                                             | 99                      |
| USB/USBR                                       | USB/AccliMate™            | USB/USBR/MUSB/MUSBS/SPM, BCU/BPCU/BRU/RCU/RPCU/RPBU/<br>SCPU/SCRUS/SCRU | 216-218, samtec.com/usb |
| COMPUTE EXPRESS LINK™ (CXL™)                   | Edge Rate®                | HSEC6                                                                   | 65                      |







#### **V42 XMC**

#### Rugged Mezzanine System for High-Performance VPX Card Cages

- 3.125 Gbps performance rating
- 10 mm & 12 mm stack heights
- 96 total pins (6 x 16 configuration) with multiple points of contact
- Drop-in ready JSOM ejector jackscrews and mating high-density array cable assemblies available
- SOSA<sup>™</sup> aligned connectors

#### **V57.1 FMC**

#### Leading VPX Mezzanine System for Advanced FPGA Integration

- FPGA Industry Standard connector for development applications
- 10 Gbps performance
- HPC & LPC versions (400 & 160 selectively loaded pins)
- 8.5 mm & 10 mm stack heights
- Many high-speed cable & loopback card options available
- Optional JSOM ejector jackscrews available
- SOSA<sup>™</sup> aligned connectors

#### V57.4 FMC+

#### Advanced State-of-the-Art FPGA Mezzanine Integration

- HSPC Main Connector has 560 pins (14 x 40 configuration), 24 multi-gigabit interfaces, up to 28 Gbps
- HSPCe Extension Connector has 80 pins (4 x 20 configuration) adding 8 multi-gigabit interfaces, 32 in total
- 8.5 mm, 10 mm and 15.5 mm stack heights
- SOSA<sup>™</sup> aligned connectors

#### V57.5 FMC+

#### **Development Tools Aid with FMC+ Applications**

- Board connectors for increased stack heights to 15.5 mm
- Standoffs, loopback cards and connector extender cards
- User friendly JSOM ejector jackscrews and mating high-density array cable assemblies available

#### **V90 VNX+**

#### **VNX+ Small Form Factor Modules**

- Rugged, high-performance, scalable, low power consumption embedded controllers
- 200, 240, 320 & 400 pin connector choices (Right-angle SEARAY™)
- Optimized pinout for improved SI performance and density
- VITA 90.2: Expanded optical and coaxial connectivity provides routing flexibility (FireFly<sup>TM</sup> and GPCC 50/75  $\Omega$  contacts)
- VITA 90.3: Specialized pinout for PSU and filter modules
- 12.5 mm & 19 mm stack heights
- Mating high-density array cable assemblies available
- SOSA<sup>™</sup> aligned connectors

# PCI-SIG®, PCI Express®, and the PCIe® design marks are registered trademarks and/or service marks of PCI-SIG.

#### V88 XMC+

#### Improved Mezzanine Connectors for XMC Applications

- Compatible with VITA 42 footprints
- Improved mating/unmating forces
- PCle® 5.0+ speeds
- SOSA<sup>™</sup> aligned connectors

#### COM-HPC®

#### Next-Gen Embedded System Design Scalability & Performance

- Supports edge server & robust embedded computing design applications
- System based on Samtec's AcceleRate® HP high-performance arrays
- 5 mm and 10 mm stack heights
- 400 pin count connectors
- Supports interfaces such as PCle® 5.0 (32 GT/s) & up to 100 Gb Ethernet

#### PCI/104-Express™ & PCI/104-Express™ OneBank

#### Rugged, Stackable & Scalable Embedded Computer Applications

- Q2<sup>™</sup> connectors with ground planes
- 3-banks have 156 signal pins, OneBank has 52 pins
- 2.5 Gbps performance
- 15.24 mm & 22 mm stack heights
- Mating high-speed, high density cable assemblies available

#### **COAXPRESS**\*

#### Industrial/Professional Application High-Speed Imaging Standard

- Coaxial cable combined with high-speed serial data technology
- Up to 12.5 Gbps data rate per cable
- High-Density BNC 75  $\Omega$  connectors and components
- Supports 12G-SDI protocol

#### **OSFP**

#### Compact, Hot-Pluggable Transceiver I/O Connector

- Flyover® solution for optimized signal integrity
- Cage and 38-pin connector
- 30 AWG 100 Ω twinax cable
- 4 high-speed Tx pairs, 4 high-speed Rx pairs
- 28 Gbps NRZ/56 Gbps PAM4 performance per channel
- Meets high-speed protocols including 40/200/400 Gb Ethernet, PCIe®, OIF-CEI-28G, SAS and SATA

#### **USB/USBR**

#### Standardized Connection, Communication & Power Supply

- Type A, Type B, Mini, high retention and sealed versions
- IP67/IP68 sealed circular and rectangular cable systems

#### COMPUTE EXPRESS LINK™ (CXL™)

# Open Systems Interconnect Offering Memory-Semantic Access to Data and Devices Via Multiple Network Topologies

- High-speed, low-latency access to memory across the data center
- 0.60 mm pitch Edge Rate® high-speed edge card connectors

# EVALUATION & DEVELOPMENT KITS

From concept and prototype to development and production, Samtec-designed Evaluation and Development Kits simplify the design process and reduce time to market. Kits are available for many of our high-performance connector sets, standard high-speed cable assembly, and optical configurations. Custom kits are also available via our "mix-and-match" design approach. Visit samtec.com/kits or contact kitsandboards@samtec.com for a current list of kit availability.

# **OPTICS/FPGA DEVELOPMENT KITS**

Visit samtec.com/kits for more information.



VITA 57.4 FMC+ HSPC Loopback Card (Extender Card Available)



VITA 57.4 FMC+ HSPC / HSPCe Loopback Card (Extender Card Available)



VITA 57.1 FMC Extender Card



VITA 57.4 FMC+ Extender Card



PCle®-Over-Fiber Adaptor Card (PCUO/PCOA)



10 Gbps FireHawk™ Kit



25/28 Gbps FireFly™ FMC+ Kit



14 Gbps FireFly™ FMC Kit



28 Gbps FireFly™ Kit

# PRECISION RF EVALUATION KITS

Visit samtec.com/kits for more information.



Bulls Eye® 50 GHz High-Performance Test System (BE40A)



Bulls Eye® 70 GHz High-Performance Test System (BE70A)



# SI EVALUATION KITS: BOARD-TO-BOARD

Visit samtec.com/kits for more information.



Edge Rate® 0.60 mm Pitch High-Speed Edge Card (HSEC6-DV)



Edge Rate® Differential Pair Edge Card (HSEC8-DP)



Edge Rate® 0.635 Pitch High-Speed Strips (ERM6/ERF6)



AcceleRate® HP High-Performance Arrays (APM6/APF6)



AcceleRate® HD High-Density Arrays (ADM6/ADF6)



NovaRay<sup>™</sup> Extreme Density Arrays (NVAM/NVAF)



LP Array<sup>™</sup> Low Profile Arrays (LPAM/LPAF)



FireFly<sup>™</sup> 20+ Gbps Edge Card Socket (UEC5-2)



SEARAY™ High-Density Arrays (SEAM/SEAM-RA & SEAF/SEAF-RA)



ExaMAX® High-Speed Backplane Traditional Connectors (EBTF/EBTM)

## SI EVALUATION KITS: CABLE

Visit samtec.com/kits for more information.



AcceleRate® Flyover® Slim Cable Assembly (ARC6/ARF6)



Flyover® QSFP28 Cable System (FQSFP to ARC6 and other End 2 options)



Flyover® QSFP Double-Density Cable System (FQSFP-DD to NVAC/ARC6)



NovaRay® Flyover® Extreme Performance Cable Assembly (NVAC/NVAM-C)



Si-Fly™ Low Profile Cable System (CPC/CPI)



ExaMAX® Backplane Cable System (EBCM/EBTF-RA)

# HIGH-SPEED CHANNEL PERFORMANCE

### CHARACTERIZATION THAT ACCOUNTS FOR THE ENTIRE SIGNAL PATH

Samtec uses a channel-based approach to estimate connector performance in a system. The result is a realistic one number designation for all of Samtec's high-speed interconnects, called **Channel Performance Metric (CPM)**.

This one number designation allows for a side-by-side comparison of Samtec components. Noise contributions from, and interactions with, other parts of a predefined channel are considered. An example of a predefined channel is shown below.

Samtec's CPM reports connector capability that is more representative of actual performance in a system, replacing the connector only data of the past.

This real-world approach factors in all impairments, such as the crosstalk and reflections, inherent in a complete channel. Through Samtec's use of a common set of channel assumptions, relative comparison can then be made across the entire Samtec offering which is practical and realizable. Because Samtec's CPM is a function of necessary channel assumptions made, it is important to note that Samtec's CPM can and will vary from a customer specific application.

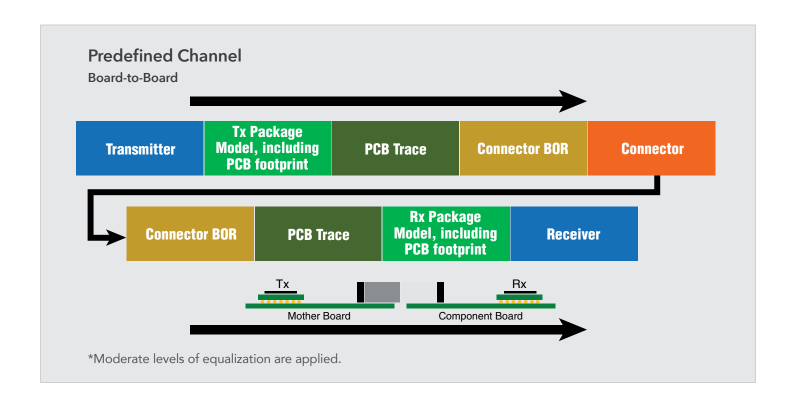
Visit samtec.com or contact SIG@samtec.com for technical support prior to final connector selection in any specific application.

Throughout the high-speed sections of this catalog, look for badges indicating Samtec's CPM one number rating for specific product series, for example:

NRZ
PAM4

112
G b p s

\*Note: For speeds of 28 Gbps or less, NRZ encoding scheme is assumed.



# SPECIFICATIONS & TESTING



### **SPECIFICATIONS & STANDARD TEST PROCEDURES**

Samtec products are subject to the following general specifications and standard test procedures.\*

| QUALITY ASSURANCE               |                            |
|---------------------------------|----------------------------|
| Quality Program Certifications  | ISO-9001 and/or IATF 16949 |
| UL File Number                  | Visit samtec.com/quality   |
| Sampling Procedures             | ANSI/ASQ Z1.4              |
| Calibration System Requirements | Per IATF 16949             |

| Calibration System Requirements            | Per IATF 16949    |
|--------------------------------------------|-------------------|
| INSULATOR                                  |                   |
| Specifications                             |                   |
| Molding Plastics, Thermoplastic Polyesters | MIL-M-24519 Rev E |
| Applied Tests***                           |                   |
| Dielectric Breakdown Voltage               | ASTM/ISO          |
| AC Loss Characteristics                    | ASTM/ISO          |
| Impact Resistance of Plastics              | ASTM/ISO          |
| DC Resistance                              | ASTM/ISO          |
| High-Voltage, Low-Current Arc Resistance   | ASTM/ISO          |
| Water Absorption of Plastics               | ASTM/ISO          |
| Test for Tensile Properties of Plastics    | ASTM/ISO          |
| Deflection Temperature of Plastics         | ASTM/ISO          |
| Compressive Properties of Plastics         | ASTM/ISO          |
| Coefficient of Linear Thermal Expansion    | ASTM/ISO          |
| Shear Strength of Plastics                 | ASTM/ISO          |
| Rockwell Hardness of Plastics              | ASTM/ISO          |
| Flexural Properties of Plastics            | ASTM/ISO          |
| Specific Gravity and Density of Plastics   | ASTM/ISO          |
|                                            |                   |

| PLATING                                |               |
|----------------------------------------|---------------|
| Specifications                         |               |
| Gold                                   | ASTM-B488     |
| Tin                                    | ASTM-B545**   |
| Under Plating Specifications           |               |
| Nickel                                 | QQ-N-290**    |
| Copper                                 | AMS 2418      |
| Applied Tests                          |               |
| Coating thickness (X-Ray Fluorescence) | ASTM-A-754-79 |

| CONTACT & TERMINAL |          |
|--------------------|----------|
| Specifications***  |          |
| Brass              | ASTM/ISO |
| Phosphor Bronze    | ASTM/ISO |
| Beryllium Copper   | ASTM/ISO |
|                    |          |

| ASSEMBLY                                          |                            |
|---------------------------------------------------|----------------------------|
| Testing Specifications                            |                            |
| Test Methods for Electrical Connectors            | EIA-364                    |
| Test Methods for Electronic/Electrical Components | EIA-364                    |
| Connections, Electrical, Solderless, Wrapped      | EIA-364                    |
| Environmental Test Methods                        | EIA-364                    |
| Sockets (Lead, Electronic Components), General    | EIA-364                    |
| Sockets, Plug-in Electronic Components, General   | EIA-364                    |
| Packaging Specifications                          |                            |
| Tape and Reel Packaging of Connectors             | Visit samtec.com/packaging |
| Tray Packaging of Connectors                      | ANSI/EIA-960               |
| Packaging Materials for ESD Sensitive Items       | ANSI/ESD S541              |
| Package Testing Procedures                        | ISTA-3A                    |

| OTHER SPECIFICATIONS  |                           |
|-----------------------|---------------------------|
| Insulation Resistance | 5000 MΩ min               |
| Flammability Rating   | UL 94V-0 **** (Typically) |

#### PRODUCT ENVIRONMENTAL COMPLIANCE

Product environmental compliance is a part specific issue for Samtec. To confirm the environmental compliance status of any Samtec product please contact the Product Environmental Compliance Group at **PEC@samtec.com** and/or visit **samtec.com/quality**.

Samtec has offered both lead-bearing and lead-free products for many years and will continue to support customers requiring products not compliant with the EU Directives, such as those specified for military, aerospace and specialty applications.

Proposition 65 statement: These products could expose you to chemicals which are known to the State of California to cause birth defects or other reproductive harm. For more information, visit **P65Warnings.ca.gov**.

| LEAD FREE PROCESSING GUIDELINES |                                                                                                                                                                        |  |  |  |  |  |
|---------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--|--|--|--|--|
| Lead-Free Wave Solderable       | This product is compatible with wave solder pot temperatures between 260 °C and 270 °C with maximum exposure of the termination pins to the solder wave for 4 seconds. |  |  |  |  |  |
| Lead-Free Reflow Solderable     | This product can withstand a maximum peak temperature of 260 °C; 255 °C for up to 30 seconds, and the longer dwell times required for lead-free reflow                 |  |  |  |  |  |

#### **AUTOMOTIVE CERTIFICATION (ACD SERIES)**

Samtec offers design and manufacture of electronic connectors, marketed as "ACD Series" (Automotive Certified Designs) for printed circuit boards. Samtec shall only comport with ISO/IATF 16949 on products it certifies as Automotive Custom Design ("ACD") or those designated with "A-" in the Samtec part number preface of the Automotive Solutions Catalog.

Download the Automotive Solutions catalog at **samtec.com/catalog**, or contact **AutoSalesGroup@samtec.com** for qualifying products and alternative automotive application solutions.

#### Notes

- \*Products with specifications other than those listed above are noted on the product's website page.
- \*\*With the exception of thickness.
- \*\*\*As dictated by material grade. \*\*\*\*Contact **UL@samtec.com** for additional flammability ratings

# INDEX BY BRAND NAME

| Company   Comp   |       |                                                            |     |         |                                                           |       |                 |                                                        |        |
|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------|------------------------------------------------------------|-----|---------|-----------------------------------------------------------|-------|-----------------|--------------------------------------------------------|--------|
| Accelerate   His   Accelerate   Mini                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Acc   | eleRate*, AcceleRate* HD,                                  |     | Fle     | (YZ <sup>™</sup>                                          |       | QR              | ate*                                                   |        |
| Second Content   Filiphy February clotted   7   10   10   10   10   10   10   10                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | Acc   | eleRate* HP, AcceleRate* Mini                              |     |         |                                                           | 280   |                 |                                                        | 42,45  |
| 2.5   modestable   Philiphi where more takes   20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |       |                                                            |     | MTMM    | 2 mm FleXYZ™ Modified Through-Hole Header                 | 281   |                 | ,                                                      |        |
| 28.00                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | APF6  |                                                            |     |         |                                                           |       | EQRD            | 0.80 mm Q Rate* Coax Cable Assembly                    | 128    |
| 20                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             |       |                                                            |     |         |                                                           |       | Q2 <sup>1</sup> | М                                                      |        |
| 255 malestate of Proceedings of Section   255 malestate for Procee   |       |                                                            |     | SQT     | 2 mm FleXYZ™ Cost-Effective Rugged Socket, Square Tail    | 289   | QFS             | 0.635 mm Q2™ Rugged Ground Plane Socket                | 40, 45 |
| 2013 molecular   1914 pickens potent based   10   10   10   10   10   10   10   1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |       |                                                            |     |         |                                                           | 289   | QMS             | 0.635 mm Q2™ Rugged Ground Plane Header                | 40,45  |
| 255 miles after   Piliphe Pear manufale   11                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |       |                                                            |     | FOL     | JRRAY™                                                    |       |                 | 0.635 mm Q2™ Shielded Ground Plane Socket              | 41     |
| According                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |       |                                                            |     |         |                                                           |       |                 |                                                        | 41     |
| A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |       |                                                            |     |         |                                                           |       | Raz             | or Beam <sup>™</sup>                                   |        |
| According   Acco   | ARF6  | 0.635 mm AcceleRate" Slim Socket                           |     |         |                                                           |       |                 |                                                        |        |
| According   Acco   |       |                                                            |     | Gen     | erate™                                                    |       |                 |                                                        |        |
| Company   Comp   |       |                                                            | 115 |         |                                                           | 63    |                 |                                                        |        |
| Activation   First Mark an in-military strong Capital Activation   100 mm   |       |                                                            |     | HTEC8   | 0.80 mm Generate™ Rugged Card Socket                      | 64    |                 |                                                        | 120    |
| Second Continue   Property   Continue   Co   |       |                                                            |     |         |                                                           |       |                 |                                                        | + 20   |
| Authors   Text   URS-Case Mount Scale   Text   Te   |       |                                                            |     |         |                                                           |       |                 |                                                        |        |
| Acutables   Pack Searched   December   Search   Control   Search      |       |                                                            |     |         |                                                           |       |                 | * , ,                                                  |        |
| 2.2.   Authlase** Plack Senied* Country Clark Country Cl   |       |                                                            |     |         |                                                           | 31    |                 |                                                        | 25.26  |
| Section   Part   |       |                                                            |     |         |                                                           |       |                 | · , .                                                  |        |
| 1.53 mm Egy Tam Fingos Flags See Index   12 mm SAMP 15 American See Index   12 mm SA   | Eda   | e Rate*                                                    |     | Mic     | ro Mate <sup>™</sup>                                      |       |                 |                                                        |        |
| 2.0.5 mm longs fram Popper High Speed Header   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   1975   19   | _     |                                                            | 47  |         |                                                           | 234   | SEAMI           | 1.27 mm SEARAY 85 Ω-tuned High-Density Array, Terminal | 27     |
| 20.63 mm diagle hard "algoed Helph Speed Helph Gered Speed   |       |                                                            |     | S1SD(T) | 1 mm Micro Mate™ Socket Assembly, Double Row              | 235   | SEAMP           | 1.27 mm SEARAY™ Press-Fit High-Density Array, Terminal | 27     |
| 0.00 mm claps fazar Papage sizes Speed Hased # 0.9   1,52   1970   1 mm Millor to Mark Ferminal Dauble Brown   277   1970   1 mm Millor to Mark Ferminal Dauble Brown   278   1970   1 mm Millor to Mark Ferminal Dauble Brown   279   1970   1 mm Millor to Mark Ferminal Dauble Brown   279   1970   1 mm Millor to Mark Ferminal Dauble Brown   279   1970   1 mm Millor to Mark Ferminal Dauble Brown   279   1970   1 mm Millor to Mark Ferminal Dauble Brown   279   1970   1 mm Millor to Mark Ferminal Dauble Brown   279   1970   1 mm Millor to Mark Ferminal Dauble Brown   279   1970   1 mm Millor to Mark Ferminal Dauble Brown   279   1970   1 mm Millor to Mark Ferminal Dauble Brown   279   1970   1 mm Millor to Mark Ferminal Dauble Brown   279   1970   1 mm Millor to Mark Ferminal Dauble Brown   279   1970   1 mm Millor to Mark Ferminal Dauble Brown   279   1970   1 mm Millor to Mark Ferminal Dauble Brown   279   1970   1 mm Millor to Mark Ferminal Dauble Brown   279   1970   1 mm Millor to Mark Ferminal Dauble Brown   279   1970   1 mm Millor to Mark Ferminal Dauble Brown   279   1970   1 mm Millor to Mark Ferminal Dauble Brown   279   1970   1 mm Millor to Mark Ferminal Dauble Brown   279   1970   1 mm Millor to Mark Ferminal Dauble Brown   279   1970   1 mm Millor to Mark Ferminal Dauble Brown   279   1970   1 mm Millor to Mark Ferminal Dauble Brown   279   1970   1 mm Millor to Mark Ferminal Dauble Brown   279   1970   1 mm Millor to Mark Ferminal Dauble Brown   279   1970   1 mm Millor Brown   279   279   1 mm Millor Brown   279   279   279   279   279   279   279   279     |       |                                                            |     |         |                                                           |       |                 | ,                                                      |        |
| Signature   Sign   |       |                                                            |     |         |                                                           |       |                 |                                                        | 123    |
| EXAM   Section   Color   Col   |       |                                                            |     |         |                                                           |       | Si-F            |                                                        |        |
| Part      |       |                                                            |     | Min     | i Mate*                                                   |       |                 |                                                        |        |
| 24m   Carlo    |       | ,                                                          | 128 | IPS1    | 2.54 mm Mini Mate* Isolated Power Connector Socket        | 209   |                 |                                                        | 117    |
| 2.54 mm   Marc   Shoulder   245   Miles      |       |                                                            |     |         |                                                           |       | Tig             | er Beam <sup>™</sup>                                   |        |
| Property    |       |                                                            |     |         |                                                           |       | CLE             | 0.80 mm Tiger Beam™ Cost-Effective Micro Socket        | 262    |
| Fire   Part      |       |                                                            |     |         |                                                           | 243   |                 | •                                                      |        |
| Windows   Wind   |       |                                                            |     |         |                                                           | 102   |                 | · ·                                                    |        |
| Fire Fig?                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |       |                                                            |     |         |                                                           |       |                 | •                                                      |        |
| MFICE   Mover   Style 2006 Double Density Cable System   98   Movaragy   Novaragy   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100    |       |                                                            | 105 | UMPC(T) | mPOWER® Ultra Micro Power Cable-to-Board Assembly, Socket | 195   |                 |                                                        | 300    |
| SOSP   Plywer OSP Double Penetry Cable System   99   SOSP   Plywer OSP Double Penetry Cable System   99   SOSP   Plywer OSP Cable System   99   SOSP   Plywer OSP Double Penetry Cable   99   Sosp   99   Plywer OSP Double Penetry Cable   99   Plywer OSP Cable System   99   Plywer OSP Cable System   99   Plywer OSP Cable System   99   Plywer OSP   Plywer    |       |                                                            |     |         |                                                           |       |                 |                                                        | 270    |
| Piyower CisPF Cable System   1999   Walk   Novalkay Externe Density & Performance Societ   1   1   2   2   2   2   2   2   2   2                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               |       |                                                            |     |         | ·                                                         | 197   |                 |                                                        |        |
| FUE   February elementary   124   Novelary   Extreme Desirty & Performance Desirty   125   Novelary   126    |       |                                                            |     |         |                                                           |       |                 |                                                        |        |
| PCUE   Filter   Coper   Filter   Coper   Filter   Coper   Filter   Coper   Filter   Coper      |       | FireFly™ 38 AWG Copper Micro Flyover System™               |     |         |                                                           |       |                 |                                                        |        |
| Fire                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |       |                                                            |     |         |                                                           |       |                 |                                                        |        |
| Fire  Fire  Charge Environment Opical Micro Flywer System*   131   NVACE   132   NVACE   134   NVACE   135   NVA   |       |                                                            |     |         |                                                           |       | ESQ             | 2.54 mm PC/104™ Elevated Socket                        | 307    |
| Property    | ETMO  | FireFly™ Extreme Environment Optical Micro Flyover System™ | 133 |         |                                                           |       |                 |                                                        |        |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |       |                                                            |     |         |                                                           |       |                 | •                                                      |        |
| FireHawk   Floe Fard Socket   135   NVAIL.   NovaRay   Seriential for NVAIC Series   109   109   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   100   |       |                                                            |     |         |                                                           |       |                 |                                                        | 311    |
| Properties   Pro   |       | FireFly™ Edge Card Socket                                  | 135 |         |                                                           |       |                 |                                                        |        |
| PMCN   FireHawk" RVCON" Optical Cables   138                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | PCOA  | PCle®-Over-Fiber FireFly™ Adaptor Card                     | 136 |         |                                                           | 107   |                 |                                                        |        |
| FireHawk                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | Fire  | Hawk™                                                      |     |         |                                                           | 100   |                 |                                                        |        |
| File      |       |                                                            |     |         |                                                           |       |                 | - · · · · · · · · · · · · · · · · · · ·                |        |
| Fleex Stack                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |       |                                                            |     |         |                                                           | 201   |                 |                                                        |        |
| Properties   Pro   |       |                                                            | 137 |         |                                                           |       |                 | · ·                                                    |        |
| Mm   1 mm   Flex Stack, Surface Mount Micro Board Header   265   WP   3.81 mm   PowerStrip**/20 Amp Dual Blade Power Ferminal   203   SFM   1.27 mm   Tiger Eye** High-Reliability Socket   221   MPS   Smm   PowerStrip**/30 Amp Dual Blade Fower Ferminal   204   SFM   1.27 mm   Tiger Eye** High-Reliability Locking Socket   221   MPS   Smm   PowerStrip**/30 Amp Dual Blade Ferminal   205   SFM   1.27 mm   Tiger Eye** High-Reliability Locking Socket   221   MPS   Smm   PowerStrip**/30 Amp Dual Blade Ferminal   205   SFM   1.27 mm   Tiger Eye** High-Reliability Locking Socket   222   MPS   Smm   PowerStrip**/30 Amp Dual Blade Ferminal   205   SFM   1.27 mm   Tiger Eye** High-Reliability Socket   223   MPS   Smm   PowerStrip**/30 Amp Dual Blade Ferminal   205   SFM   1.27 mm   Tiger Eye** High-Reliability Socket   223   MPS   Smm   PowerStrip**/30 Amp Dual Blade Ferminal   205   SFM   1.27 mm   Tiger Eye** High-Reliability Socket   223   MPS   Smm   PowerStrip**/30 Amp Dual Blade Ferminal   205   SFM   1.27 mm   Tiger Eye** High-Reliability Socket   223   MPS   Smm   PowerStrip**/30 Amp Dual Blade Ferminal   205   SFM   1.27 mm   Tiger Eye** High-Reliability Socket   223   MPS   Smm   PowerStrip**/30 Amp Dual Blade Ferminal   205   SFM   20   |       |                                                            | 2/2 |         |                                                           |       |                 |                                                        |        |
| FW   1.27 mm Flex Stack, Micro Board Stacker   271   MPS   5 mm PowerStrip*30 Amp Dual Bale Terminal   204   204   272   274   274   274   275   275   254 mm Flex Stack, Shrouded Elevated Stacker   275   MPSC   PowerStrip*30 Amp Signal/Power Combo Socket   205   5FC   1.27 mm Tiger Eye** (Inches Peliable Socket   223   224   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   225   2   |       |                                                            |     | UPT     | 3.81 mm PowerStrip™/20 Amp Dual Blade Power Terminal      | 203   | _               |                                                        | 221    |
| No.   1.27 mm Flex Stack, Shrouded Elevated Stacker   275   MPSC   PowerStrip"/30 Amp Signal/Power Combo Socket   205   SFC   1.27 mm Tiger Eye" Cost-Effective Reliable Socket   223   MPSC   PowerStrip"/30 Amp Signal/Power Combo Ferminal   205   SFMC   1.27 mm Tiger Eye" Clost-Effective Reliable Socket   225   LTMM   2 mm Flex Stack, Shrouded Terminal Strip   284   ZTMM   2 mm Flex Stack, Shrouded Terminal Strip   284   ZTMM   2 mm Flex Stack, Shrouded Terminal Strip   284   ZTMM   2 mm Flex Stack, Shrouded Terminal Strip   284   ZTMM   2 mm Flex Stack, Shrouded Terminal Strip   284   ZTMM   2 mm Flex Stack, Shrouded Terminal Strip   284   ZTMM   2 mm Flex Stack, Shrouded Terminal Strip   284   ZTMM   2 mm Flex Stack, Shrouded Terminal Strip   284   ZTMM   2 mm Flex Stack, Shrouded Terminal Strip   284   ZTMM   2 mm Flex Stack, Shrouded Terminal Strip   284   ZTMM   2 mm Flex Stack, Shrouded Terminal Strip   284   ZTMM   2 mm Flex Stack, Modified SQ Post Header   298, 299   ZTMM   2.54 mm Flex Stack, Modified SQ Post Header   298, 299   ZTMM   2.54 mm Flex Stack, Low Profile .025" SQ Post Header   300   ZTMM   2.54 mm Flex Stack, Low Profile .025" SQ Post Header   300   ZTMM   2.54 mm Flex Stack, Low Profile .025" SQ Post Header   300   ZTMM   2.54 mm Flex Stack, Low Profile .025" SQ Post Header   300   ZTMM   2.54 mm Flex Stack, Stack SMM   2 mm Tiger Eye" Discrete Wire Cable   240   ZTMM   2.54 mm Flex Stack, Low Profile .025" SQ Post Header   300   ZTMM   2.54 mm Flex Stack, Stack SMM   2 mm Tiger Eye" Discrete Wire Cable   240   ZTMM   2.54 mm Flex Stack, Flexible Board Stacker   300   ZTMM   2.54 mm Flex Stack, Flexible Board Stacker   300   ZTMM   2.54 mm Flex Stack, Flexible Board Stacker   300   ZTMM   2.54 mm Flex Stack, Flexible Board Stacker   300   ZTMM   2.54 mm Flex Stack, Flexible .025" SQ Board Stacker   300   ZTMM   |       |                                                            |     |         |                                                           |       |                 |                                                        |        |
| Normal   1.27 mm   Flex Stack, High Temp Micro Board Stacker   276   127 mm   Flex Stack, Shrouded Terminal Strip   284   277   127 mm   Flex Stack, Shrouded Elevated Terminal Strip   284   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285   285      |       |                                                            |     |         |                                                           |       |                 |                                                        |        |
| Time   2 mm Flex Stack, Shrouded Terminal Strip   284   752   244   2 mm Flex Stack, Shrouded Elevated Terminal Strip   284   285   285   286   286   287   286   287   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288   288    |       |                                                            |     |         | PowerStrip™/30 Amp Signal/Power Combo Terminal            |       | SFMC            | 1.27 mm Tiger Eye™ Flexible Pin Count Socket           | 225    |
| 248   249   248   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249   249    |       |                                                            |     |         |                                                           |       | SEM             | 0.80 mm Tiger Eye™ Micro Socket                        | 227    |
| MFSW   2.54 mm Flex Stack,   Modified SQ Post Header   298, 299   MTSW   2.54 mm Flex Stack,   Modified SQ Post Header   298, 299   MTSW   2.54 mm Flex Stack,   Modified SQ Post Header   298, 299   MTSW   2.54 mm Flex Stack,   Modified SQ Post Header   298, 299   MTSW   2.54 mm Flex Stack,   Modified SQ Post Header   300   MTSW   2.54 mm Flex Stack,   Modified SQ Post Header   300   MTSW   2.54 mm Flex Stack,   Modified SQ Post Header   300   MTSW   2.54 mm Flex Stack,   Modified SQ Post Header   300   MTSW   2.54 mm Flex Stack,   Modified SQ Post Header   300   MTSW   2.54 mm Flex Stack,   Modified SQ Post Header   300   MTSW   2.54 mm Flex Stack,   Modified SQ Post Header   300   MTSW   2.54 mm Flex Stack,   Modified SQ Post Header   300   MTSW   2.54 mm Flex Stack,   Modified SQ Post Header   300   MTSW   2.54 mm Flex Stack,   Modified SQ Post Header   300   MTSW   2.54 mm Flex Stack,   Modified SQ Post Header   300   MTSW   2.54 mm Flex Stack,   Modified SQ Post Header   300   MTSW   3   |       |                                                            |     |         |                                                           |       |                 |                                                        |        |
| MTSW 2.54 mm Flex Stack, Modified SQ Post Header ILW 2.54 mm Flex Stack, Low Profile .025* SQ Post Header 300 PBS 4.19 mm Power Mate* Isolated Power Socket 210 L254 mm Flex Stack, Flexible Board Stacker 301 PBT 4.19 mm Power Mate* Isolated Power Cable 241 TCXD 2 mm Tiger Eye** Discrete Wire Socket Cable 241 TCXD 2 mm Tiger Eye** Discrete Wire Socket Cable 243 PBS 4.19 mm Power Mate* Isolated Power Terminal 210 TCXD 2 mm Tiger Eye** IDC High-Reliability Cables 318, 319 PMSX(T) 4.19 mm Power Mate* Discrete Wire Power Cable 243 PMSX(T) 4.19 mm Power Mate* Discrete Wire Power Cable 243 PMSX(T) 4.19 mm Power Mate* Discrete Wire Power Cable 244 PMSX(T) 4.19 mm Power Mate* Discrete Wire Power Cable 245 PMSX(T) 4.19 mm Power Mate* Discrete Wire Power Cable 246 PMSX(T) 4.19 mm Power Mate* Discrete Wire Power Cable 247 PMSX(T) 4.19 mm Power Mate* Discrete Wire Power Cable 248 PMSX(T) 4.19 mm Power Mate* Discrete Wire Power Cable 249 PMSX(T) 4.19 mm Power Mate* Discrete Wire Power Cable 249 PMSX(T) 4.19 mm Power Mate* Discrete Wire Power Cable 240 PMSX(T) 4.19 mm Power Mate* Discrete Wire Power Cable 240 PMSX(T) 4.19 mm Tiger Eye** IDC High-Reliability Cables 318, 319 PMSX(T) 4.19 mm Power Mate* Discrete Wire Power Cable 240 PMSX(T) 4.19 mm Tiger Eye** IDC High-Reliability Cables 318, 319 PMSX(T) 4.19 mm Power Mate* Discrete Wire Power Cable 240 PMSX(T) 4.19 mm Tiger Eye** IDC High-Reliability Cables 318, 319 PMSX(T) 4.19 mm Tiger Eye** IDC Risbon Cable Assemblies 322, 323 PMSX(T) 4.19 mm Power Mate* Discrete Wire Power Cable 244 PMSX(T) 4.19 mm Tiger Eye** IDC Risbon Cable Assemblies 322, 323 PMSX(T) 4.19 mm Power Mate* Discrete Wire Power Cable 244 PMSX(T) 4.19 mm Tiger Eye** IDC Risbon Cable Assembly PMSX(T) 4.19 mm Tiger Eye** IDC Risbon Cable Assembly PMSX(T) 4.19 mm Tiger Eye** IDC Risbon Cable Assembly PMSX(T) 4.19 mm Tiger Eye** IDC Risbon Cable Assembly PMSX(T) 4.19 mm Tiger Eye** IDC Risbon Cable Assembly PMSX(T) 4.19 mm Tiger Eye** IDC Risbon Cable Assembly SEDIT TCXD 2 mm Tiger Eye** IDC Risbon Cable Assembly  |       |                                                            |     | MPCC    | PowerStrip™/30 Amp Combo Cable Assembly                   | 247   |                 |                                                        |        |
| MTLW   2.54 mm Flex Stack, Low Profile 0.25* SQ Post Header   300   Power Mate*   30   |       |                                                            |     |         |                                                           | 248   |                 |                                                        |        |
| HW 2.54 mm Flex Stack, Flexible Board Stacker 301 PBB 4.19 mm Power Mate "Isolated Power Socket 210 TCXD 2 mm Tiger Eye" IDC High-Reliability Cables 318, 319 PMSX(T) 4.19 mm Power Mate "Isolated Power Cable 243 FKXD 1.27 mm Tiger Eye" IDC High-Reliability Cables 322, 323 PMSX(T) 4.19 mm Power Mate "Isolated Power Cable 243 FKXD 1.27 mm Tiger Eye" IDC High-Reliability Cables 322, 323 PMSX(T) 4.19 mm Power Mate "Isolated Power Cable 243 FKXD 1.27 mm Tiger Eye" IDC High-Reliability Cables 322, 323 PMSX(T) 4.19 mm Power Mate "Isolated Power Cable 243 FKXD 1.27 mm Tiger Eye" IDC High-Reliability Cables 322, 323 PMSX(T) 4.19 mm Power Mate "Isolated Power Cable 243 FKXD 1.27 mm Tiger Eye" IDC High-Reliability Cables 322, 323 PMSX(T) 4.19 mm Power Mate "Isolated Power Cable 244 FKXD 1.27 mm Tiger Eye" IDC High-Reliability Cables 322, 323 PMSX(T) 4.19 mm Power Mate "Isolated Power Cable 244 FKXD 1.27 mm Tiger Eye" IDC High-Reliability Cables 322, 323 PMSX(T) 4.19 mm Power Mate "Isolated Power Cable 244 FKXD 1.27 mm Tiger Eye" IDC High-Reliability Cables 322, 323 PMSX(T) 4.19 mm Power Mate "Isolated Power Cable PMSX(T) 4.19 mm Power Mate "Isolated Pawer PMSX(T) 4.19 mm Power Mate | MTLW  | 2.54 mm Flex Stack, Low Profile .025" SQ Post Header       | 300 | Pow     | ver Mate*                                                 |       |                 |                                                        |        |
| DW 2.54 mm Flex Stack, Flexible Doard Stacker, -110" Tail  White Stack, Flexible Doard Stacker, -110" Tail  OS Strip O Pairs  White Stack, Flexible Doard Stacker, -110" Tail  White Stack, Flexible Doard Stacker Tail  White Stack, Flexible Doard Stacker, -110" Tail  White Stack, Flexible Doard Stacker Tail  White Stack, Flexible Doard Stacker, -110" Tail  White Stack, Flexible D |       |                                                            |     |         |                                                           |       |                 | • ,                                                    |        |
| EW 2.54 mm Flex Stack, Flexible .025" SQ Board Stacker 302   ZV 2.54 mm Flex Stack, Flexible .025" SQ Board Stacker 302   ENTRY 2.54 mm Flex Stack, Shrouded Terminal 303   ENTRY 3.54 mm Flex Stack, Shrouded Header 303   ENTRY 3.54 mm Flex Stack, Shrouded Header 303   ENTRY 3.55   ENTRY 3.74 mm Tiger Eye" IDC Twisted Pair Cables 325   ENTRY 3.74 mm Tiger Eye" IDC Twisted Pair Cables 325   ENTRY 3.74 mm Tiger Eye" IDC Twisted Pair Cables 325   ENTRY 3.74 mm Tiger Eye" IDC Twisted Pair Cables 325   ENTRY 3.74 mm Tiger Eye" IDC Twisted Pair Cables 325   ENTRY 3.74 mm Tiger Eye" IDC Twisted Pair Cables 325   ENTRY 3.74 mm Tiger Eye" IDC Twisted Pair Cables 325   ENTRY 3.74 mm Tiger Eye" IDC Twisted Pair Cables 325   ENTRY 3.74 mm Tiger Eye" IDC Twisted Pair Cables 325   ENTRY 3.74 mm Tiger Eye" IDC Twisted Pair Cables 325   ENTRY 3.74 mm Tiger Eye" IDC Twisted Pair Cables 325   ENTRY 3.74 mm Tiger Eye" IDC Twisted Pair Cables 325   ENTRY 3.74 mm Tiger Eye" IDC Twisted Pair Cables 325   ENTRY 3.74 mm Tiger Eye" IDC Twisted Pair Cables 325   ENTRY 3.74 mm Tiger Eye" IDC Twisted Pair Cables 325   ENTRY 3.74 mm Tiger Eye" IDC Twisted Pair Cables 325   ENTRY 3.74 mm Tiger Eye" IDC Twisted Pair Cables 325   ENTRY 3.74 mm Tiger Eye" IDC Twisted Pair Cables 325   ENTRY 3.74 mm Tiger Eye" IDC Twisted Pair Cables 325   ENTRY 3.74 mm Tiger Eye" IDC Twisted Pair Cables 325   ENTRY 3.74 mm Tiger Eye" IDC Twisted Pair Cables 325   ENTRY 3.74 mm Tiger Eye" IDC Twisted Pair Cables 325   ENTRY 3.74 mm Tiger Eye" IDC Twisted Pair Cables 325   ENTRY 3.74 mm Tiger Eye" IDC Twisted Pair Cables 325   ENTRY 3.74 mm Tiger Eye" IDC Twisted Pair Cables 325   ENTRY 3.74 mm Tiger Eye" IDC Twisted Pair Cables 325   ENTRY 3.74 mm Tiger Eye" IDC Twisted Pair Cables 325   ENTRY 3.74 mm Tiger Eye" IDC Twisted Pair Cables 325   ENTRY 3.74 mm Tiger Eye" IDC Twisted Pair Cables 325   ENTRY 3.74 mm Tiger Eye" IDC Twisted Pair Cables 325   ENTRY 3.74 mm Tiger Eye" IDC Twisted Pair Cables 325   ENTRY 3.74 mm Tiger Eye" IDC Twisted Pair Cables 325   ENTRY |       |                                                            |     |         |                                                           |       |                 |                                                        |        |
| HTSS   2.54 mm High Temp Shrouded Terminal   303   QSH   0.50 mm Q Strip* High-Speed Ground Plane Socket   37, 44     TSS   2.54 mm Flex Stack, Shrouded Header   303   QTH   0.50 mm Q Strip* High-Speed Ground Plane Header   37, 44     TSS   2.54 mm Flex Stack, Shrouded Cable Terminal   303   QSE   0.80 mm Q Strip* High-Speed Ground Plane Socket   38   P1PD(T)   URSA**I/O Ultra Rugged Socket Cable Assembly   213     TST   2.54 mm Flex Stack, Shrouded Cable Terminal   317   QTE   0.80 mm Q Strip* High-Speed Ground Plane Header   318     TST   2.54 mm Flex Stack, Shrouded Cable Header   317   QTS   0.635 mm Q Strip* High-Speed Ground Plane Socket   39, 44     TST   2.54 mm Flex Stack, Elevated Shrouded Cable Header   317   QTS   0.635 mm Q Strip* High-Speed Ground Plane Socket   39, 44     TST   2.54 mm Flex Stack, Shrouded Cable Header   317   QTS   0.635 mm Q Strip* High-Speed Ground Plane Header   39, 44     TST   2.54 mm Flex Stack, Shrouded Cable Header   317   QTS   0.635 mm Q Strip* High-Speed Ground Plane Header   39, 44     TST   2.54 mm Flex Stack, Shrouded Cable Header   317   QTS   0.635 mm Q Strip* High-Speed Ground Plane Header   39, 44     TST   2.54 mm Flex Stack, Shrouded Cable Header   317   QTS   0.635 mm Q Strip* High-Speed Ground Plane Header   39, 44     TST   2.54 mm Flex Stack, Shrouded Cable Header   317   QTS   0.635 mm Q Strip* High-Speed Ground Plane Header   39, 44     TST   2.54 mm Flex Stack, Shrouded Cable Header   317   QTS   0.635 mm Q Strip* High-Speed Ground Plane Header   39, 44     TST   2.54 mm Flex Stack, Shrouded Cable Header   317   QTS   0.635 mm Q Strip* High-Speed Ground Plane Header   39, 44     TST   2.54 mm Flex Stack, Shrouded Cable Header   317   QTS   0.635 mm Q Strip* High-Speed Ground Plane Header   39, 44     TST   2.54 mm Flex Stack, Shrouded Cable Header   317   QTS   0.635 mm Q Strip* High-Speed Ground Plane Header   39, 44     TST   2.54 mm Flex Stack, Shrouded Cable Header   317   QTS   0.635 mm Q Strip* High-Speed Ground Plane Header   39, 44     TST      | EW    | 2.54 mm Flex Stack, Flexible .025" SQ Board Stacker        | 302 |         |                                                           | 243   |                 |                                                        |        |
| SS 2.54 mm Flex Stack, Strouded Header 303 QSE 0.80 mm QStrip* High-Speed Ground Plane Header 37, 44 BISD(T) URSA** I/O Ultra Rugged Socket Cable Assembly 213 QSE 0.80 mm QStrip* High-Speed Ground Plane Header 38, 44 BISD(T) URSA** I/O Ultra Rugged Socket Cable Assembly 213 QSE 0.80 mm QStrip* High-Speed Ground Plane Socket 38 PIPD(T) URSA** I/O Ultra Rugged Panel Mount Terminal Cable 214 URSA** I/O Ultra Rugged Board Mount I/O Connector 215 QSE 0.80 mm QStrip* High-Speed Ground Plane Header 38, 44 URSA** I/O Ultra Rugged Board Mount I/O Connector 215 QSE 0.83 mm QStrip* High-Speed Ground Plane Header 39, 44 URSA** I/O Ultra Rugged Board Mount I/O Connector 215 QSE 0.83 mm QStrip* High-Speed Ground Plane Header 39, 44 URSA** I/O Ultra Rugged Board Mount I/O Connector 215 QSE 0.83 mm QStrip* High-Speed Ground Plane Header 39, 44 URSA** I/O Ultra Rugged Board Mount I/O Connector 215 QSE 0.83 mm QStrip* High-Speed Ground Plane Header 39, 44 URSA** I/O Ultra Rugged Board Mount I/O Connector 215 QSE 0.80 mm QStrip* High-Speed Ground Plane Header 39, 44 URSA** I/O Ultra Rugged Board Mount I/O Connector 215 QSE 0.80 mm QStrip* High-Speed Ground Plane Header 39, 44 URSA** I/O Ultra Rugged Board Mount I/O Connector 215 QSE 0.80 mm QStrip* High-Speed Ground Plane Header 39, 44 URSA** I/O Ultra Rugged Board Mount I/O Connector 215 QSE 0.80 mm QStrip* High-Speed Ground Plane Header 39, 44 URSA** I/O Ultra Rugged Socket Cable Assembly URSA** I/O Ultra Rugged Socket Cable Assembly 213 QSE 0.80 mm QStrip* High-Speed Ground Plane Header 39, 44 URSA** I/O Ultra Rugged Socket Cable Assembly 213 QSE 0.80 mm QStrip* High-Speed Ground Plane Header 39, 44 URSA** I/O Ultra Rugged Socket Cable Assembly 213 QSE 0.80 mm QStrip* High-Speed Ground Plane Header 39, 44 URSA** I/O Ultra Rugged Socket Cable Assembly 213 QSE 0.80 mm QStrip* High-Speed Ground Plane Header 39, 44 URSA** I/O Ultra Rugged Socket Cable Assembly 213 QSE 0.80 mm QStrip* High-Speed Ground Plane Header 39, 44 URSA** I/O Ultra Rugged Socket Cable Assembly 213 QSE 0.80 m |       |                                                            |     |         |                                                           | 27.41 | URS             | SA™ I/O                                                |        |
| ZSS 2.54 mm Flex Stack, Elevated Shrouded Header 303 OSE 0.80 mm O Strip* High-Speed Ground Plane Socket 38 P1PD(T) URSA** I/O Ultra Rugged Panel Mount Terminal Cable 214 HTST 2.54 mm High Temp Shrouded Cable Ferminal 317 OTE 0.80 mm O Strip* High-Speed Ground Plane Header 38 P1M URSA** I/O Ultra Rugged Board Mount I/O Connector 215 TST 2.54 mm Flex Stack, Shrouded Cable Header 317 OTS 0.635 mm O Strip* High-Speed Ground Plane Header 39,44 TST 2.54 mm Flex Stack, Elevated Shrouded Cable Header 317 OTS 0.635 mm O Strip* High-Speed Ground Plane Header 39,44 TSTM 2 mm Flex Stack, Shrouded Terminal Cable Strip 321 EQCD 0.80 mm Q Strip* Coax Cable Assembly 128 HDTM 1.80 mm XCede* HD Vertical Backplane Header 91                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    |       |                                                            |     |         |                                                           |       |                 |                                                        | 213    |
| HTST   2.54 mm High Temp Shrouded Cable Terminal   317   QTE   0.80 mm Q Strip* High-Speed Ground Plane Header   318   2.54 mm Flex Stack, Shrouded Cable Header   317   QTS   0.635 mm Q Strip* High-Speed Ground Plane Booket   39, 44   STM   2 mm Flex Stack, Shrouded Terminal Cable Strip   321   EQCD   0.80 mm Q Strip* High-Speed Ground Plane Header   39, 44   STM   2 mm Flex Stack, Shrouded Terminal Cable Strip   321   EQCD   0.80 mm Q Strip* Coax Cable Assembly   128   HDTM   1.80 mm XCede* HD Vertical Backplane Header   91   4   4   4   4   4   4   4   4   4                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | ZSS   |                                                            |     |         |                                                           |       |                 | ,                                                      |        |
| ZST 2.54 mm Flex Stack, Elevated Shrouded Cable Header 317 QTS 0.635 mm Q Strip* High-Speed Ground Plane Header 39, 44  STMM 2 mm Flex Stack, Shrouded Terminal Cable Strip 321 EQCD 0.80 mm Q Strip* Coax Cable Assembly 128 HDTM 1.80 mm XCede* HD Vertical Backplane Header 91                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |       |                                                            |     | QTE     | 0.80 mm Q Strip* High-Speed Ground Plane Header           | 38    | P1M             | URSA™ I/O Ultra Rugged Board Mount I/O Connector       | 215    |
| STMM 2 mm Flex Stack, Shrouded Terminal Cable Strip 321 EQCD 0.80 mm Q Strip* Coax Cable Assembly 128 HDTM 1.80 mm XCede* HD Vertical Backplane Header 91                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |       |                                                            |     |         |                                                           |       | XCe             | ede* HD                                                |        |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |       |                                                            |     |         |                                                           |       | HDTM            | 1.80 mm XCede* HD Vertical Backplane Header            | 91     |
|                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | ZSTMM | 2 mm Flex Stack, Shrouded Elevated Cable Header            | 321 |         |                                                           |       | HDTF            | 1.80 mm XCede® HD Right-Angle Backplane Receptacle     | 92     |

www.samtec.com



PRFS1

Precision SSMA Cable Connectors, 34 GHz



| <b>6!</b>  | Description                                                   | D        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | <b>-</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | _                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |
|------------|---------------------------------------------------------------|----------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Series     | Description                                                   | Page     |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | Description                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | Page                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           |
| 135        | 50 Ω Precision 1.35 mm Compression Jacks                      | 149      | RF047                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | $50 \Omega$ Flexible RF Cable Assembly, (.047" DIA) 28 AWG                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 181                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| 185        | 50 Ω Precision 1.85 mm Compression Jacks                      | 150      | RF047-A                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 50 Ω .047" Overshield DIA, 29 AWG mmWave Cable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| 240        | 50 Ω Precision 2.40 mm Compression Jacks                      | 151      | RF058                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 50 Ω RF Cable Assembly, RG 58 Cable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 170, 173                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| 292        | 50 Ω Precision 2.92 mm Compression Jacks                      | 152      | RF085                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 50 Ω .085" Overshield DIA 24 AWG mmWave Cable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 151, 152                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| BE90A      | 90 GHz Bulls Eye® Assembly, Single or Double Row              | 165      | RF086<br>RF23C                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 50 Ω .086" Overshield DIA 23 AWG mmWave Cable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| BE70A      | 70 GHz Bulls Eye® Assembly, Single or Double Row              | 166      | RF23C<br>RF23S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 50 Ω mmWave Cable, 23 AWG, Copper Shield                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 151-152, 154-155, 158<br>153                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| BE40A      | 50 GHz & 40 GHz Bulls Eye® Assembly, Double Row               | 166      | RF25S                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 50 Ω μWave Cable, 23 AWG Solid FEP Dielectric<br>50 Ω μWave Cable, 25 AWG Solid FEP Dielectric                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 154, 158                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| BNC5-CA    | 50 Ω BNC Cable Connectors                                     | 174      | RF174                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 50 Ω RF Cable Assembly, RG 174 Cable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 170-175                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| BNC7T      | 75 Ω 12G-SDI BNC Jacks                                        | 177      | RF178                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 50 Ω RF Cable Assembly, RG 178 Cable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 170-175                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| BNC7T-CA   | 75 Ω 12G-SDI BNC Cable Connectors                             | 176      | RF179                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | $75 \Omega$ RF Cable Assembly, RG 179 Cable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    | 176, 179-180                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
|            |                                                               |          | RF180                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 50 Ω .178" Overshield DIA, 16 AWG μWave Cable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 154, 160-161                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| C28S       | 100 Ω Shielded Twisted Pair Twinax Cable Assembly             | 181      | RF280                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 50 Ω .277" Overshield DIA, 11 AWG μWave Cable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 154, 160-161                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| CJT        | 100 Ω Twinax Jacks                                            | 181      | RF316                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 50 Ω RF Cable Assembly, RG 316 Cable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 170-175                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| DIN7A      | 75 Ω, 12G-SDI DIN 1.0/2.3 Jacks                               | 179      | RF402                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 50 Ω RG 402 19 AWG Semi-flexible μWave Cable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 154                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| DIN7A-CA   | 75 $\Omega$ , 12G-SDI DIN 1.0/2.3 Sakks                       | 179      | RF405                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 50 Ω RG 405 24 AWG Semi-flexible μWave Cable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   | 154, 158                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |
| DIII/A CA  | 73 32, 120 3DI DIN 1.0/2.3 Cubic Connectors                   | 17.7     | RFA6T                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 75 Ω RF Cable Assembly, RG 6 Cable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 176, 178-179                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| GC47       | 50 Ω Precision Ganged SMPM Assembly, .047" Cable              | 156      | RFB6T                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 75 Ω RF Cable Assembly, 1694A Cable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 176, 178-179                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| GC86       | 50 Ω Precision Ganged SMPM Assembly, .086" Cable              | 156      | RFB8T                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 75 Ω RF Cable Assembly, 1855A Cable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 178-179                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| GPPB       | 50 Ω Precision Ganged SMPM Block, Board-to-Board              | 157      | RFC6T                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 75 Ω RF Cable Assembly, Belden 4694R Cable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 176, 178-179                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                   |
| GPPC       | 50 Ω Ganged SMPM Cable Board Mates                            | 156, 157 | RFC8T                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 75 Ω RF Cable Assembly, Belden 4855R Cable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 178-179                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |
| GRF1-C     | 5.00 mm 50 Ω Ganged Micro-Mini RF Plugs, Cable                | 181      | RS316                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | $50\Omega$ RF Cable Assembly, Double-Shielded RG 316 Cable                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | e 170-174                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      |
| GRF1H-C    | 5.00 mm 50 Ω Ganged Hybrid Micro-Mini RF Cable                | 181      | SMB5                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 50 Ω SMB Jacks                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 175                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| GRF1-J     | 5.00 mm 50 Ω Ganged Micro-Mini RF Jacks, PCB Mount            | 181      | SMB5-CA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 50 Ω SMB Cable Connectors                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 175                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| GRF1-P     | 5.00 mm 50 Ω Ganged Micro-Mini RF Plugs, PCB Mount            | 181      | SMB7H                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                          | 75 Ω SMB Jacks                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 180                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| GRF7-C     | $5.00\text{mm}$ $75\Omega$ Ganged Micro-Mini RF Plugs, Cable  | 181      | SMB7H-CA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 75 $\Omega$ SMB Cable Connectors                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               | 180                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| GRF7H-C    | 5.00 mm 75 Ω Ganged Hybrid Micro-Mini RF Cable                | 181      | SMA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 50 Ω Precision SMA Jacks                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       | 154                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| GRF7-P     | 5.00 mm 75 Ω Ganged Micro-Mini RF Plugs, PCB Mount            | 181      | SMA-CA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | $50\Omega$ SMA Low Frequency Cable Connectors                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                  | 170                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| GRF7-J     | 5.00 mm 75 Ω Ganged Micro-Mini RF Jacks, PCB Mount            | 181      | SMP                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 50 Ω Precision SMP Plugs & Bullet Adaptors                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                     | 159                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| HDBNC      | 75 Ω, 12G-SDI High-Density BNC Jacks                          | 178      | SMPM                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | 50 Ω Precision SMPM Plugs                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 155                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| HDBNC-CA   | 75 Ω, 12G-SDI High-Density Cable Connectors                   | 178      | TNC                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            | 50 Ω TNC Jacks                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                 | 173                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| HIDDING CA | 73 32, 120 3D1 riigii Delisity Cubic Collicctors              | 170      | TNC-CA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         | 50 Ω TNC Cable Connectors                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                      | 173                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| IJ5        | 4.00 mm IsoRate* 50 Ω High Isolation RF Jack Strip            | 181      | IIIC CA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | 173                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| IJ5C       | 4.00 mm IsoRate® 50 Ω High Isolation RF Cable                 | 181      | WF12                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | E-Band Flexible Waveguide Assembly                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 167                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| IJ5H       | 4.00 mm IsoRate® 50 Ω High Isolation Hybrid Cable             | 181      | WF15                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | V-Band Flexible Waveguide Assembly                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             | 167                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| IP5        | 4.00 mm IsoRate $^*$ 50 $\Omega$ High Isolation RF Plug Strip | 181      | WGBA                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           | Between-Series Waveguide Flange Adaptor                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        | 167                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |
| MCX        | 50 Ω MCX Jacks & Plugs                                        | 171      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| MCX7       | 75 Ω MCX Jacks & Plugs                                        | 181      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| MCX7-CA    | 75 Ω MCX Cable Connectors                                     | 181      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| MCX-CA     | 50 Ω MCX Cable Connectors                                     | 171      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | The second secon |
| MMCX       | 50 Ω MMCX Jacks & Plugs                                       | 172      | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| MMCX-CA    | 50 Ω MMCX Cable Connectors                                    | 172      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| MMCX7      | 75 Ω MMCX Jacks & Plugs                                       | 181      | The same of the sa |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| MMCXV      | 50 Ω MMCX High-Vibration Jacks & Plugs                        | 181      | 1                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| MMCXV-CA   | 3                                                             | 181      | The same                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| MH081      | $50\Omega$ Micro High Frequency RF Cable, 0.81 mm DIA         | 169      | -                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                              |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| MH113      | $50\Omega$ Micro High Frequency RF Cable, 1.13 mm DIA         | 169      | -04                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| PRF00      | Precision SMP Cable Connectors, 40 GHz                        | 158      | San Mil                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| PRF01      | Precision SMA Cable Connectors, 26.5 GHz                      | 154      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| PRF04      | Precision TNCA Cable Connectors, 18 GHz                       | 161      | 100                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                            |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| PRF06      | Precision N Type Cable Connectors, 18 GHz                     | 160      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | <b>A</b>                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| PRF10      | Precision 1.00 mm Cable Connectors, 110 GHz                   | 148      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| PRF13      | Precision 1.35 mm Cable Connectors, 90 GHz                    | 149      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| PRF18      | Precision 1.85 mm Cable Connectors, 65 GHz                    | 150      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | The state of the s |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| PRF24      | Precision 2.40 mm Cable Connectors, 50 GHz                    | 151      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| PRF92      | Precision 2.92 mm Cable Connectors, 40 GHz                    | 152      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| PRF35      | Precision 3.50 mm Cable Connectors, 34 GHz                    | 153      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| PRFIA      | Precision 50 Ω In-Series Bullet Adaptors                      | 162      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| PRFBA      | Precision 50 Ω Between-Series Bullet Adaptors                 | 163      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |
| PRFM0      | Precision SMPM Cable Connectors, 65 GHz                       | 155      |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                | CHIEF F                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                        |                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                |

153

# INDEX BY SERIES

| Series               | Description P                                                                                                      | age               | Series          | Description                                                                                                        | Page       | Series             | Description F                                                                                                                       | Page       |
|----------------------|--------------------------------------------------------------------------------------------------------------------|-------------------|-----------------|--------------------------------------------------------------------------------------------------------------------|------------|--------------------|-------------------------------------------------------------------------------------------------------------------------------------|------------|
| ACD                  | Automotive Certified Design                                                                                        | 333               | ERC             | 0.80 mm Eye Speed® I/O Cage for ERI8-RA                                                                            | **         | HQDP               | 0.50 mm Q Pairs® Twinax Cable Assembly                                                                                              | 128        |
| ACP-12               | AccliMate™ IP68 Sealed 12 mm Cable Assembly                                                                        | 217               | ERCD            | 0.80 mm Edge Rate® Coax Cable Assembly                                                                             | 128        | HSC8               | 0.80 mm High-Speed Riser Card                                                                                                       | **         |
| ACP-16               | AccliMate™ IP68 Sealed 16 mm Cable Assembly                                                                        | 217               | ERDP            | 0.80 mm Edge Rate Twinax Cable Assembly                                                                            | 128        |                    | 1 mm Generate™ Vertical Card Socket                                                                                                 | 69         |
| ACP-22               | AccliMate™ IP68 Sealed 22 mm Cable Assembly                                                                        | 217               | ERF5            | 0.50 mm Edge Rate" Rugged High-Speed Socket                                                                        | 47         |                    | 0.60 mm Generate™ Vertical Card Socket                                                                                              | 63         |
| ACR-12<br>ACR-16     | AccliMate <sup>™</sup> IP68 Sealed 12 mm Panel Assembly<br>AccliMate <sup>™</sup> IP68 Sealed 16 mm Panel Assembly | 217<br>217        | ERF6<br>ERF8    | 0.635 mm Edge Rate* Rugged High-Speed Socket<br>0.80 mm Edge Rate* Rugged High-Speed Socket                        | 48<br>49   |                    | 0.80 mm Generate™ Differential Pair Card Socket<br>0.80 mm Generate™ Vertical Card Socket                                           | 68<br>65   |
| ACR-10               | AccliMate™ IP68 Sealed 12 mm Panel Assembly                                                                        | 217               | ERF8-EM         | 0.80 mm Edge Rate" Rugged Edge Mount Socket                                                                        | 51         |                    | 0.80 mm Generate™ Edge Mount Card Socket                                                                                            | 66         |
| ADF6                 | 0.635 mm AcceleRate" HD High-Density Socket                                                                        | 21                | ERF8-RA         | 0.80 mm Edge Rate* Rugged Right-Angle Socket                                                                       | 51         |                    | 0.80 mm Generate™ Pass-Through Card Socket                                                                                          | 67         |
| ADM6                 | 0.635 mm AcceleRate" HD High-Density Header                                                                        | 21                | ERI8-RA         | 0.80 mm Eye Speed® I/O Right-Angle Edge Rate® Socket                                                               | **         |                    | 0.80 mm Generate™ Power/Signal Combo Socket                                                                                         | 67         |
| AMF6                 | AcceleRate® Mini Small Form Factor Cable Socket                                                                    | 115               | ERM5            | 0.50 mm Edge Rate* Rugged High-Speed Header                                                                        | 47         | HSEC8-RA           | 0.80 mm Generate™ Right-Angle Card Socket                                                                                           | 66         |
| APF6                 | 0.635 mm AcceleRate* HP High-Performance Socket                                                                    | 19                | ERM6            | 0.635 mm Edge Rate" Rugged High-Speed Header                                                                       | 48         | HS-QSFP            | Heat Sink for QSFPC                                                                                                                 | 99         |
| APF6-L<br>APM6       | 0.635 mm AcceleRate" HP Cable Assembly Socket<br>0.635 mm AcceleRate" HP High-Performance Header                   | 111<br>19         | ERM8<br>FRM8-FM | 0.80 mm Edge Rate <sup>®</sup> Rugged High-Speed Header<br>0.80 mm Edge Rate <sup>®</sup> Rugged Edge Mount Header | 49<br>50   |                    | Heat Sink for QSFPC-D8                                                                                                              | 97         |
| ARC6                 | 0.635 mm AcceleRate* Slim Cable                                                                                    | 113               | ERM8-RA         | 0.80 mm Edge Rate* Rugged Right-Angle Header                                                                       | 50         |                    | Heat Sink for QSFPC-DD                                                                                                              | 98<br>**   |
| ARF6                 | 0.635 mm AcceleRate* Slim Socket                                                                                   | 113               | ESCA            | 0.80 mm SEARAY™ High-Speed Cable Assembly                                                                          | 123        | HSS<br>HTEC8       | 2.54 mm High Temp Single Row Machined Socket<br>0.80 mm Generate™ Rugged Card Socket                                                | 64         |
| ARM6                 | AcceleRate® Mini Small Form Factor Cable                                                                           | 115               | ESD             | 2.54 mm Elevated Double Row Screw Machined Socket                                                                  | **         | HTMS               | 1.27 mm High Temp Through-Hole Micro Terminal                                                                                       | 274        |
| ARP6                 | 0.635 mm AcceleRate® HP High-Performance Cable                                                                     | 111               | ESHF            | 1.27 mm Shrouded IDC Header                                                                                        | 324        | HTS                | 2.54 mm High Temp Single Row Machined Terminal                                                                                      | **         |
| ASP                  | Application Specific Product                                                                                       | 14                | ESQ             | 2.54 mm PC/104™ Elevated Socket                                                                                    | 307        | HTSS               | 2.54 mm High Temp Shrouded Terminal                                                                                                 | 303        |
| AW                   | 0.80 mm Flex Stack, Surface Mount Micro Board Stacker                                                              | 263               | ESQT 249        | 2 mm FleXYZ™ Flexible Elevated Socket Strip                                                                        | 288        | HTST               | 2.54 mm High Temp Shrouded Cable Terminal                                                                                           | 317        |
| B1SD(T)              | URSA™ I/O Ultra Rugged Socket Cable Assembly                                                                       | 213               | ESS ESS         | 2 mm PC/104- <i>Plus</i> <sup>™</sup> Self-Nesting Socket<br>2.54 mm Elevated Single Row Screw Machined Socket     | 288        | HTSW               | 2.54 mm High Temp Terminal                                                                                                          | 294        |
| B1SDS                | URSA™ I/O Metal Shell for Cable Socket Housing                                                                     | 213               | ESW             | 2.54 mm PC/104™ Elevated Socket                                                                                    | 307        | HW-SM              | 2.54 mm Flex Stack, Board Stacker, Surface Mount                                                                                    | 301        |
| BBD                  | 2.54 mm Double Row, Machined Terminal Strip                                                                        | **                | ET60S           | 2.54 mm PowerStrip™ EXTreme Ten60Power™ Socket                                                                     | 201        | HW-TH              | 2.54 mm Flex Stack, Board Stacker, Through-Hole                                                                                     | 301        |
| BBL                  | 2.54 mm Low Profile Single Row, Machined Terminal Strip                                                            | **                | ET60T           | 2.54 mm PowerStrip™ EXTreme Ten60Power™ Terminal                                                                   | 201        | IBT1               | URSA™ I/O Ultra Rugged Cable Socket Housing                                                                                         | 213        |
| BBS<br>BCS           | 2.54 mm Single Row, Machined Terminal Strip 2.54 mm Tiger Claw™ Pass-through Through-Hole Socket                   | 309               | ETMM            | 2 mm Shrouded Strain Relief IDC Header                                                                             | 320        | IDMX               | 2.54 mm Slim IDC Ribbon Cable, Terminal                                                                                             | 314        |
| BCU                  | AccliMate™ IP67 Sealed USB-C Cable Plug                                                                            | 218               | ETMO            | FireFly™ Extreme Environment Optical System                                                                        | 133        | IDP1               | 1 mm Micro Mate <sup>™</sup> Double Row Panel Mount Housing                                                                         | 237        |
| BDL                  | 2.54 mm Low Profile Double Row, Machined Terminal Strip                                                            |                   | etuo<br>Ew      | FireFly™ Extended Temp Optical Micro Flyover System™<br>2.54 mm Flex Stack, Flexible .025" SQ Board Stacker        | 132        | IDSX<br>IDT1       | 2.54 mm Slim IDC Ribbon Cable, Socket  1 mm Micro Mate™ Double Row Terminal Housing                                                 | 314<br>237 |
| BHS                  | 2.54 mm High Temp Single Row, Machined Terminal Strip                                                              | **                |                 | 2.34 THITI FIEX SIGUK, FIEXIDIE .UZ3 SQ DUGIU SIGUKEI                                                              | 302        | IMPC               | 1 mm Micro Mate™ Double Row Terminal Housing mPOWER* Discrete Wire Socket Housing                                                   | 195        |
| BKS                  | 1 mm Polarized Micro Socket                                                                                        | **                | FC1             | 1 mm Flat Flexible Cable (FFC) Socket                                                                              | 326        | IMPE               | mPOWER® Discrete Wire Terminal Housing                                                                                              | 196        |
| BKT                  | 1 mm Polarized Micro Terminal                                                                                      | **                | FCDP            | 0.50 mm High-Speed Edge Card Socket for FEDP                                                                       | 128        | IMS5               | PowerStrip™/30 Amp Discrete Wire Socket Housing                                                                                     | 246        |
| BPCU                 | AccliMate™ IP67 Sealed USB-C Cable Receptacle                                                                      | 218               | FEDP<br>FCF8    | 0.50 mm High-Speed Edge Card Cable Assembly<br>0.80 mm High-Speed Cost-Effective Coax Cable Assembly               | 128<br>128 | IMSC5              | PowerStrip™/30 Amp Discrete Wire Combo Housing                                                                                      | 247        |
| <b>BRU</b><br>BSE    | AccliMate™ IP67 Sealed USB-C Board Mount Receptacle<br>0.80 mm Basic Blade & Beam Socket                           | 261               | FCS8            | 0.80 mm High-Speed Cost-Effective Coax Cable Assembly                                                              | 128        | IPBD               | 4.19 mm Power Mate® Discrete Wire Socket Housing                                                                                    | 243        |
| BSH                  | 0.50 mm Basic Blade & Beam Socket                                                                                  | 259               | FFMD            | 1.27 mm Tiger Eye™ IDC Ribbon Cable Assembly, Male                                                                 | 323        | IPBS               | 4.19 mm Power Mate* Isolated Power Socket                                                                                           | 210        |
| BSS                  | 0.635 mm Basic Blade & Beam Socket                                                                                 | 260               | FFSD            | 1.27 mm Tiger Eye™ IDC Ribbon Cable Assembly, Female                                                               | 322        | IPBT               | 4.19 mm Power Mate* Isolated Power Terminal                                                                                         | 210        |
| BSW                  | 2.54 mm Bottom Mount Socket Strip                                                                                  | 310               | FFTP            | 1.27 mm Tiger Eye™ IDC Twisted Pair Cable, Female                                                                  | 325        | IPD1<br>IPL1       | 2.54 mm Mini Mate" Discrete Wire Socket Housing 2.54 mm Mini Mate" Shrouded Power Cable Terminal                                    | 244<br>245 |
| BTE                  | 0.80 mm Basic Blade & Beam Header                                                                                  | 261               | FHP             | 3.96 mm Power Eye Socket                                                                                           | **         | IPP1               | URSA™ I/O Ultra Rugged Cable Terminal Housing                                                                                       | 214<br>214 |
| BTH                  | 0.50 mm Basic Blade & Beam Header                                                                                  | 258               | EJ .            | 1 mm Flat Flexible Cable (FFC) Jumper                                                                              | 326        | IPS1               | 2.54 mm Mini Mate" Isolated Power Connector Socket                                                                                  | 209        |
| BTS                  | 0.635 mm Basic Blade & Beam Header                                                                                 | 260               | FJH<br>FLE      | 0.50 mm Flat Flexible Cable (FFC) Jumper<br>1.27 mm Tiger Beam™ Cost-Effective Reliable Socket                     | 326<br>273 | IPS6               | PowerStrip™/40 Amp Discrete Wire Socket Housing                                                                                     | 248        |
| CC03                 | Tiger Eye™ Contact for ISDF                                                                                        | 238               | FMPS            | 5 mm PowerStrip™/30 Amp "Hinging" Power Socket                                                                     | 2/J<br>**  | IPT1               | 2.54 mm Mini Mate* Isolated Power Connector Terminal                                                                                | 209        |
| CC09                 | Micro Mate <sup>™</sup> Contact for ISS1/ISD1                                                                      | 234               | FMPT            | 5 mm PowerStrip**/30 Amp "Hinging" Power Header                                                                    | **         | ISD1               | 1 mm Micro Mate™ Double Row Socket Housing                                                                                          | 235        |
| CC10                 | PowerStrip™ Contact for IPS6                                                                                       | 248               | FMTP            | 1.27 mm Tiger Eye™ IDC Twisted Pair Cable, Male                                                                    | 325        | ISD2               | 2 mm Tiger Eye™ Discrete Wire Socket Housing                                                                                        | 240        |
| CC396                | Tiger Eye™ Contact for ISDE                                                                                        | 241               | FOLC            | 1.27 mm FOURRAY™ High-Density Tiger Eye™ Socket                                                                    | 224        | ISDE               | 0.80 mm Tiger Eye™ Discrete Wire Socket Housing                                                                                     | 241        |
| CC46<br><b>CC489</b> | PowerStrip™ Contact for IMS5 and IMSC5<br>mPOWER* Crimp Contact                                                    | 246<br><b>195</b> | FOPC            | Fiber Optic Patch Cable                                                                                            | 137        | ISDF               | 1.27 mm Tiger Eye™ Discrete Wire Socket Housing                                                                                     | 238<br>236 |
| CC508                | URSA™ I/O Crimp Contact                                                                                            | 213               | FOSFP           | Flyover OSFP Cable System                                                                                          | 99         | ISP1<br>ISS1       | 1 mm Micro Mate <sup>™</sup> Single Row Panel Mount Housing<br>1 mm Micro Mate <sup>™</sup> Single Row Socket Housing               | 234        |
| CC69                 | Power Mate" Contact for IPBD                                                                                       | 243               |                 | Flyover® QSFP 800G Double Density Cable System                                                                     | 97<br>98   | IST1               | 1 mm Micro Mate <sup>™</sup> Single Row Terminal Housing                                                                            | 236        |
| CC79                 | Mini Mate® Contact for IPD1                                                                                        | 244               | FS5             | Flyover® QSFP Double Density Cable System 0.50 mm High-Speed Floating Contact Socket                               | 257        |                    | •                                                                                                                                   |            |
| CC81                 | Tiger Eye™ Contact for ISD2 and IMSC5                                                                              | 240               | FSI             | 1 mm One-Piece Interface                                                                                           | 254        | JL                 | 2.54 mm Jumper Link                                                                                                                 | 312        |
| CES                  | 2.54 mm Closed Entry Low Profile Socket Strip                                                                      | 311               | FT5             | 0.50 mm High-Speed Floating Contact Terminal                                                                       | 257        | JSO<br>JSOM        | Jack Screw Precision Board Stacking Standoff Micro Jack Screw Precision Board Stacking Standoff                                     | 33<br>**   |
| CLE                  | 0.80 mm Tiger Beam™ Cost-Effective Micro Socket                                                                    | 262               | FTE             | 0.80 mm SMT Micro Header                                                                                           | 262        | JW                 | 3.96 mm Flex Stack, Power Board Stacker                                                                                             | **         |
| CLM<br>CLP           | 1 mm Tiger Claw™ Rugged Reliable Micro Socket<br>1.27 mm Low Profile Dual Wipe Socket                              | 266<br>272        | FTM             | 1 mm SMT Micro Low Profile Terminal Strip                                                                          | 264        |                    |                                                                                                                                     | 0.4        |
| CLT                  | 2 mm Low Profile Dual Wipe Socket                                                                                  | 291               | FTMH            | 1 mm SMT Micro Terminal Strip                                                                                      | 264        | LPAF               | 1.27 mm LP Array™ High-Speed Open-Pin-Field Array                                                                                   | 31         |
| CPC                  | Si-Fly™ Low Profile High-Density Copper Cable                                                                      | 117               | FTR<br>FTS      | 1.27 mm SMT Micro Terminal Strip<br>1.27 mm Micro Low Profile Terminal Strip                                       | 277<br>270 | LPAM<br>LPHS       | 1.27 mm LP Array™ High-Speed Open-Pin-Field Array PowerStrip™ EXTreme LPHPower™ Socket                                              | 31<br>199  |
| CPI                  | Si-Fly™ Low Profile High-Density Interconnect                                                                      | 117               | FTSH-SM         | 1.27 mm SMT Micro Terminal Strip                                                                                   | 268        | LPHT               | PowerStrip™ EXTreme LPHPower™ Terminal                                                                                              | 199        |
| CSPO                 | FireHawk™ Optical Transceiver for Mil/Aero                                                                         | 139               | FTSH-TH         | 1.27 mm Through-Hole Micro Terminal Strip                                                                          | 269        | LP-FQSFP           | Light Pipe for QSFPC and HS-QSFP                                                                                                    | 99         |
| CSS0                 | FireHawk <sup>™</sup> Optical Transceiver for Space                                                                | 139               | FWJ             | 3.96 mm Power Terminal Strip                                                                                       | **         | LS2                | 2 mm Self-Mating Hermaphroditic Strip                                                                                               | 292        |
| DW                   | 2.54 mm Flex Stack, Flexible Board Stacker, .110" Tail                                                             | 302               | FW-SM           | 1.27 mm Flex Stack, SMT Micro Board Stacker                                                                        | 271        | LSEM               | 0.80 mm Razor Beam™ High-Speed Hermaphroditic Strip                                                                                 | 56         |
| DWM                  | 1.27 mm Flex Stack, Flexible Micro Board Stacker                                                                   | 276               | FW-TH           | 1.27 mm Flex Stack, Through-Hole Micro Board Stacker                                                               | 271        | LSH                | 0.50 mm Low Profile Blade & Beam Socket                                                                                             | 256        |
| EBCB                 | ExaMAX® Panel Retention Bracket                                                                                    | 89                | GC6             | 0.60 mm Generate™ Edge Card Cable Assembly                                                                         | 118        | LSHM-DH            | 0.50 mm Razor Beam™ Right-Angle Hermaphroditic Strip                                                                                |            |
| EBCE                 | 2 mm ExaMAX* I/O Shielded Panel Mount Cable                                                                        | 105               | GC6-RF          | Generate™ High-Speed Test Cable                                                                                    | 127        | LSHM-DV<br>LSHM-RH | 0.50 mm Razor Beam <sup>™</sup> High-Speed Hermaphroditic Strip<br>0.50 mm Razor Beam <sup>™</sup> Reversed -RA Hermaphroditic Stri |            |
| EBCF                 | 2 mm ExaMAX® Backplane Cable Socket                                                                                | 88                | GMI             | SUPERNOVA™ Low Profile One-Piece Compression Interpo                                                               |            | LSS                | 0.635 mm Razor Beam™ High-Speed Hermaphroditic Stri                                                                                 |            |
| EBCL                 | ExaMAX® Vertical Latching Shroud                                                                                   | 89                | GPS0            | SureWare™ Ultra Rugged Guide Post Standoffs                                                                        | 34         | LTH                | 0.50 mm Low Profile Blade & Beam Terminal                                                                                           | 256        |
| EBCM                 | 2 mm ExaMAX® Backplane Cable Header                                                                                | 88                | HALO            | Halo™ Next Gen Optical Assembly                                                                                    | 139        | LTMM               | 2 mm Shrouded Terminal Strip                                                                                                        | 284        |
| EBDM-RA              | 2 mm ExaMAX® Direct Mate Orthogonal Header                                                                         | 86                | HCMX            | 2.54 mm IDC Assembly, Terminal                                                                                     | **         |                    | ·                                                                                                                                   | 217        |
| EBTC DA              | ExaMAX® I/O Shielded Right-Angle Cage for EBTM-RA                                                                  | 105               | HCSX            | 2.54 mm IDC Assembly, Socket                                                                                       | **         | MCP<br>MCR         | AccliMate <sup>™</sup> IP67 Mini Push-Pull Cable Assembly<br>AccliMate <sup>™</sup> IP67 Mini Push-Pull Panel Assembly              | 217        |
| EBTF-RA<br>EBTM      | 2 mm ExaMAX® Backplane Socket, Right-Angle<br>2 mm ExaMAX® Backplane Header                                        | 86<br>85          | HDC             | Eye Speed® HD Cage for HDLSP/HDI6                                                                                  | **         | MEC1-DV            | 1 mm Mini Edge Card Socket, Vertical                                                                                                | 75         |
| EC2                  | 2 mm Shrouded IDC Ejector Header Cap                                                                               | 320               | HDI6<br>HDLSP   | 0.635 mm Eye Speed* HD Socket for HDLSP<br>0.635 mm Eye Speed* HD High-Speed I/O Cable System                      | **         |                    | 1 mm Mini Edge Card Socket, Edge Mount                                                                                              | 76         |
| ECDP                 | 0.80 mm Twinax Edge Card Cable Assembly                                                                            | 128               | HDWM            | 1.27 mm Flex Stack, High Temp Micro Board Stacker                                                                  | 276        | MEC1-RA            | 1 mm Mini Edge Card Socket, Right-Angle                                                                                             | 76         |
| ECUE                 | FireFly™ Copper Micro Flyover System™                                                                              | 124               | HDTF            | 1.80 mm XCede* HD Right-Angle Backplane Receptacle                                                                 | 92         | MEC2-DV            | 2 mm Mini Edge Card Socket, Vertical Surface Mount                                                                                  | 77         |
| ECUO                 | FireFly™ Optical Micro Flyover System™                                                                             | 131               | HDTM            | 1.80 mm XCede® HD Vertical Backplane Header                                                                        | 91         | MEC2-TH            | 2 mm Mini Edge Card Socket, Vertical Through-Hole                                                                                   | 77         |
| EGBF                 | ExaMAX® Socket Guide Module                                                                                        | 87                | HFWJ            | 3.96 mm High Temp Power Header                                                                                     | **         | MEC5-DV            | 0.50 mm Micro Edge Card Socket, Vertical                                                                                            | 71         |
| EGBM                 | ExaMAX® Terminal Guide Module                                                                                      | 87                | HLCD            | 0.50 mm Razor Beam™ High-Speed Cable Assembly                                                                      | 128        | MEC5-RA            | 0.50 mm Micro Edge Card Socket, Right-Angle                                                                                         | 71         |
| EHF                  | 1.27 mm Shrouded IDC Ejector Header                                                                                | 324               | HLE             | 2.54 mm Tiger Beam™ Cost-Effective Reliable Socket                                                                 | 308        | MEC6-DV            | 0.635 mm Micro Edge Card Socket, Vertical                                                                                           | 72<br>72   |
| eht<br>Ejh           | 2 mm Shrouded IDC Ejector Header<br>2.54 mm Shrouded IDC Ejector Header                                            | 320<br>316        | HMTMS           | 1.27 mm Flex Stack, High Temp Modified Micro Header                                                                | **<br>298  | MEC6-RA<br>MEC8-DV | 0.635 mm Micro Edge Card Socket, Right-Angle<br>0.80 mm Micro Edge Card Socket, Vertical                                            | 73         |
| EPLSP                | 0.80 mm Eye Speed" I/O Rugged Latching Cable System                                                                | **                | HMTSW<br>HPF    | 2.54 mm Flex Stack, High Temp Modified SQ Post Header 5.08 mm Power Socket                                         | 298<br>**  | MEC8-RA            | 0.80 mm Micro Edge Card Socket, Right-Angle                                                                                         | 74         |
| EPTS                 | ExaMAX® Socket Power Module                                                                                        | 87                | HPM             | 5.08 mm Power Header                                                                                               | **         |                    | 0.80 mm Micro Edge Card Socket, Edge Mount                                                                                          | 74         |
| EPTT                 | ExaMAX® Terminal Power Module                                                                                      | 87                | HPTS            | XCede" HD Power Module Socket                                                                                      | 92         | MEC8-VP            | 0.80 mm Micro Edge Card Socket, Press-Fit                                                                                           | 73         |
| EQCD                 | 0.80 mm Q Strip® Coax Cable Assembly                                                                               | 128               | HPTT            | XCede® HD Power Module Terminal                                                                                    | 92         | MECF               | 1.27 mm Mini Edge Card Socket, Vertical                                                                                             | 77         |
| EQDP                 | 0.80 mm Q Pairs* Twinax Cable Assembly                                                                             | 128               | HPW             | 5.08 mm Power Board Stacker                                                                                        | **         | MECT               | 0.80 mm SFP+ Edge Card Connector                                                                                                    | **         |
| EQRD                 | 0.80 mm Q Rate" Coax Cable Assembly                                                                                | **                | HQCD            | 0.50 mm Q Strip* Coax Cable Assembly                                                                               | 128        | MLE                | 1 mm Tiger Beam™ Cost-Effective Micro Socket                                                                                        | 266        |

F-224

# INDEX BY SERIES



| Carias           | Description                                                                                                           | Daga             | Carias             | Description B                                                                                                                    |            | C                       | Danada da D                                                                                                              |            |
|------------------|-----------------------------------------------------------------------------------------------------------------------|------------------|--------------------|----------------------------------------------------------------------------------------------------------------------------------|------------|-------------------------|--------------------------------------------------------------------------------------------------------------------------|------------|
| MMS              | Description 2 mm Tiger Claw™ Socket Strip                                                                             | Page<br>290      |                    |                                                                                                                                  | age<br>44  |                         |                                                                                                                          | age        |
|                  | 2.54 mm Mini Mate* Discrete Wire Cable, Double Row                                                                    | 244              | QTH-RA<br>QTS      | 0.50 mm Q Strip* High-Speed Header, Right-Angle<br>0.635 mm Q Strip* High-Speed Ground Plane Header                              | 39         | SSW-SM<br>ST4           | 2.54 mm Tiger Buy™ SMT Socket<br>0.40 mm Micro Blade & Beam Ultra Fine Pitch Header                                      | 305<br>57  |
| MMSS(T)          | 2.54 mm Mini Mate* Discrete Wire Cable, Single Row                                                                    | 244              | QTS-RA             | 0.635 mm Q Strip* Ground Plane Header, Right-Angle                                                                               | 44         | ST5                     | 0.50 mm Micro Blade & Beam Low Profile Header                                                                            | 58         |
| MMT              | 2 mm Horizontal Surface Mount Terminal                                                                                | 281              |                    | ,                                                                                                                                |            | STMM                    | 2 mm Flex Stack, Shrouded Terminal Cable Strip                                                                           | 321        |
| MNT              | 2.54 mm Multi-Position Shunt                                                                                          | 312              | RPBE               | AccliMate™ IP68 Sealed Ethernet Panel Mount Socket                                                                               | 218        |                         | · ·                                                                                                                      |            |
| MOLC             | 1.27 mm FOURRAY™ High-Density High-Reliability Heade                                                                  | r 224            | RPBU               | AccliMate™ IP68 Sealed USB Panel Mount Socket                                                                                    | 218        | T1M                     | 1 mm Micro Mate™ Discrete Wire Terminal                                                                                  | 233        |
| MPCC             | PowerStrip™/30 Amp Power/Signal Combo Assembly                                                                        | 247              | RPCE<br>RPCU       | AccliMate <sup>™</sup> IP68 Sealed Ethernet Panel Mount Socket Cable<br>AccliMate <sup>™</sup> IP68 Sealed USB Panel Mount Cable | 218<br>218 | T2M<br>T2CD/T\          | 2 mm Tiger Eye™ High-Reliability Discrete Wire Cable Header                                                              | 229        |
| MPPT             | 5 mm PowerStrip™/30 Amp Hermaphroditic Power System                                                                   |                  | RSM                | 1.27 mm Surface Mount Micro Socket                                                                                               | 277        | T2SD(T)<br><b>TC145</b> | 2 mm Tiger Eye™ Discrete Wire Terminal Cable<br>URSA™ I/O Crimp Terminal                                                 | 214        |
| MPS              | 5 mm PowerStrip™/30 Amp Dual Leaf Socket                                                                              | 204              | RU8                | 0.80 mm High-Speed Edge Card Riser Kit                                                                                           | **         | TC146                   | mPOWER* Crimp Terminal                                                                                                   | 196        |
| MPS-RA           | 5 mm PowerStrip™/30 Amp Right-Angle Power Socket                                                                      | 204              | RVCN               | FireHawk™ RVCON® Optical Cables                                                                                                  | 138        | TC37                    | Micro Mate™ Crimp Terminal                                                                                               | 236        |
| MPSC<br>MPSC DA  | PowerStrip™/30 Amp Signal/Power Combo Socket                                                                          | 205<br>205       |                    | ·                                                                                                                                |            | TCMD                    | 2 mm Tiger Eye™ IDC High-Reliability Header Cable                                                                        | 319        |
| MPSC-RA<br>MPSS  | PowerStrip™/30 Amp Right-Angle Signal/Power Socket<br>5 mm PowerStrip™/30 Amp Power Cable                             | 246              | S1SD(T)<br>S1SS(T) | 1 mm Micro Mate™ Socket Assembly, Double Row<br>1 mm Micro Mate™ Socket Assembly, Single Row                                     | 235<br>234 | TCSD                    | 2 mm Tiger Eye™ IDC Socket Cable                                                                                         | 318        |
| MPT              | 5 mm PowerStrip™/30 Amp Dual Blade Terminal                                                                           | 204              | S2M                | 2 mmTiger Eye™ Discrete Wire Cable Socket                                                                                        | 229        | TD                      | 2.54 mm Double Row Screw Machine Terminal                                                                                | **         |
| MPT-RA           | 5 mm PowerStrip™/30 Amp Right-Angle Power Terminal                                                                    | 204              | S2SD(T)            | 2 mm Tiger Eye™ Discrete Wire Gable Socket Cable                                                                                 | 240        | TEM                     | 0.80 mm Tiger Eye™ Micro Header                                                                                          | 227        |
| MPTC             | PowerStrip™/30 Amp Signal/Power Combo Terminal                                                                        | 205              | SAL1               | 1 mm High-Speed Micro Plane Socket                                                                                               | **         | TEMS                    | 0.80 mm Tiger Eye™ Micro Header, Slim                                                                                    | 227        |
| MPTC-RA          | PowerStrip™/30 Amp Right-Angle Signal/Power Terminal                                                                  | 205              | SCRES              | AccliMate <sup>™</sup> IP68 Sealed Circular Ethernet Cable Socket                                                                | 218        | TFC                     | 1.27 mm Tiger Eye™ Cost-Effective Reliable Header                                                                        | 223        |
| MTLW             | 2.54 mm Flex Stack, Low Profile .025" SQ Post Header                                                                  | 300              | SCRUS              | AccliMate™ IP68 Sealed Circular USB 2.0 Panel Mount Socke                                                                        |            | TFM<br>TFML             | 1.27 mmTiger Eye™ High-Reliability Header<br>1.27 mmTiger Eye™ High-Reliability Locking Header                           | 222<br>222 |
| MTMM             | 2 mm FleXYZ™ Modified Through-Hole Header                                                                             | 281              | SD                 | 2.54 mm Double Row Screw Machined Socket                                                                                         | **         | TLE                     | 2 mm Tiger Beam™ Cost-Effective Reliable Socket                                                                          | 291        |
| MTMS             | 1.27 mm Flex Stack, Modified Micro Header                                                                             | **               | SDL                | 2.54 mm Double Row Low Profile Screw Machined Socket                                                                             | **         | TLH                     | 0.50 mm Micro Blade & Beam Ultra-Low Profile Header                                                                      | 59         |
| MTSW             | 2.54 mm Flex Stack, Modified SQ Post Header                                                                           | 298              | SEAC               | 1.27 mm SEARAY™ High-Speed/High-Density Jumper                                                                                   | 123        | TLW                     | 2.54 mm Flex Stack, Low Profile .025" SQ Post Header                                                                     | 300        |
| MW               | 1 mm Flex Stack, Surface Mount Micro Board Header                                                                     | 265              | SEAF<br>SEAF-RA    | 1.27 mm SEARAY™ High-Density Open-Pin-Field, Socket<br>1.27 mm SEARAY™ Right-Angle Open-Pin-Field, Socket                        | 25<br>26   | TML                     | 1.27 mm Shrouded Micro Header                                                                                            | 275        |
| NVA3E            | NovaRay® I/O 38999 Ultra Rugged Cable                                                                                 | 103              | SEAF8              | 0.80 mm SEARAY™ Ultra-High-Density Array, Socket                                                                                 | 29         | TMM-SM                  | 2 mm Low Profile SMT Header                                                                                              | 279        |
| NVA3P            | NovaRay <sup>®</sup> I/O 38999 Ultra Rugged Panel Mount Cable                                                         |                  |                    | 0.80 mm SEARAY™ Right-Angle Open-Pin-Field, Socket                                                                               | 29         |                         | 2 mm FleXYZ™ Low Profile Through-Hole Header                                                                             | 280        |
| NVAC             | NovaRay® Extreme Density & Performance Cable                                                                          | 109              | SEAFP              | 1.27 mm SEARAY™ Press-Fit High-Density Array, Socket                                                                             | 27         |                         | 2 mm Flexible SMT Header                                                                                                 | 282        |
| NVACE            | NovaRay' I/O Extreme Performance Cable                                                                                | 102              |                    | 1.27 mm SEARAY™ Press-Fit Right-Angle Array, Socket                                                                              | **         |                         | 2 mm FleXYZ™ Flexible Through-Hole Header                                                                                | 283        |
| NVACP<br>NVAF    | NovaRay* I/O Panel Mount Cable Assembly NovaRay* Extreme Density & Performance Socket                                 | <b>101</b><br>17 | SEAM               | 1.27 mm SEARAY™ High-Density Open-Pin-Field, Terminal                                                                            | 25         | TMMS                    | 2 mm Shrouded Quad Row Header                                                                                            | 285        |
| NVAM             | NovaRay Extreme Density & Performance Terminal                                                                        | 17               | SEAM-GP            | 1.27 mm SEARAY™ High-Density Guide Post Array, Terminal                                                                          | 26         | TMS<br>TOLC             | 1.27 mmThrough-Hole Micro Header<br>0.635 mm FOURRAY™ Quad Row SMTTerminal                                               | 274<br>267 |
| NVAM-CT          | NovaRay* Terminal for NVAC Series                                                                                     | 109              | SEAM-RA            | 1.27 mm SEARAY™ Right-Angle Open-Pin-Field, Terminal                                                                             | 26         | TS                      | 2.54 mm Single Row Screw Machined Terminal                                                                               | **         |
| NVBF             | NovaRay' Backplane Socket                                                                                             | 83               | SEAM8              | 0.80 mm SEARAY™ Ultra-High-Density Array, Terminal                                                                               | 29         | TSH                     | 2 mm Shrouded Header                                                                                                     | 285        |
| NVBM-RA          | NovaRay® Backplane Right-Angle Terminal                                                                               | 83               | SEAMI              | 1.27 mm SEARAY™ 85 Ω High-Density Array, Terminal                                                                                | 27         | TSM                     | 2.54 mm SMT.025" SQ Post Header                                                                                          | 296        |
| NVC              | NovaRay® I/O Die Cast Panel Cage for NVACP                                                                            | 101              | SEAMP<br>SEAR      | 1.27 mm SEARAY™ Press-Fit High-Density Array, Terminal<br>1.27 mm SEARAY™ High-Density Riser, 85 Ω                               | 27<br>27   | TSS                     | 2.54 mm Flex Stack, Shrouded Header                                                                                      | 303        |
| OPA              | Optical Patch Adaptor                                                                                                 | 137              | SEI                | 1 mm Single Row One-Piece Interface                                                                                              | **         | TSSH                    | 2.54 mm Shrouded .025" SQ Post Header                                                                                    | **         |
|                  |                                                                                                                       |                  | SEM                | 0.80 mm Tiger Eye™ Micro Socket                                                                                                  | 227        | TST                     | 2.54 mm Flex Stack, Shrouded Cable Header                                                                                | 317        |
| P1M              | URSA™ I/O Ultra Rugged Board Mount Connector                                                                          | 215              | SEMS               | 0.80 mm Tiger Eye™ Slim Micro Socket                                                                                             | 227        | TSW                     | 2.54 mm Through-Hole .025" SQ Post Header                                                                                | 294        |
| P1PD(T)          | URSA™ I/O Ultra Rugged Panel Mount Terminal Cable                                                                     | 214              | SESDT              | 0.80 mm Tiger Eye™ Discrete Wire Socket Cable Assembly                                                                           | 241        | T1PD(T)                 | 1 mm Micro Mate™ Panel Mount Terminal, Double Row                                                                        | 237        |
| P1PDS            | URSA™ I/O Metal Shell for Cable Terminal Housing                                                                      | 214              | SFC                | 1.27 mm Tiger Eye™ Cost-Efficient Reliable Socket                                                                                | 223        | T1PS(T)                 | 1 mm Micro Mate™ Panel Mount Terminal, Single Row                                                                        | 236        |
| PCIE<br>PCIE-G4  | 1 mm PCI Express* 3.0 Edge Card Socket                                                                                | 79<br><b>80</b>  | SFM                | 1.27 mm Tiger Eye™ High-Reliability Socket                                                                                       | 221        | T1SD(T)<br>T1SS(T)      | 1 mm Micro Mate <sup>™</sup> Terminal Assembly, Double Row<br>1 mm Micro Mate <sup>™</sup> Terminal Assembly, Single Row | 237<br>236 |
| PCIE-G5          | 1 mm PCI Express* 4.0 Edge Card Socket<br>1 mm PCI Express* 5.0 Edge Card Socket                                      | 80               | SFMC               | 1.27 mm Tiger Eye™ Flexible Pin Count Socket                                                                                     | 225        | TW-SM                   | 2 mm Flex Stack, Flexible Board Stacker, SMT                                                                             | 286        |
| PCIE-LP          | 1 mm PCI Express* Low Profile Edge Card Socket                                                                        | 79               | SFML               | 1.27 mm Tiger Eye™ High-Reliability Locking Socket                                                                               | 221        | TW-TH                   | 2 mm FleXYZ™ Flexible Board Stacker, Through-Hole                                                                        | 286        |
| PCIEC            | 1 mm PCI Express 3.0 Internal Cable Assembly                                                                          | 125              | SFPC               | SFP+ Transceiver Cage for MECT/SFPE                                                                                              | **         | 2SN                     | 2 mm Shunt                                                                                                               | 312        |
|                  | 1 mm PCI Express* 4.0 Internal Cable Assembly                                                                         | 125              | SFPE<br>SFPK       | SFP + Copper I/O Cable Assembly                                                                                                  | **         |                         |                                                                                                                          |            |
|                  | 1 mm PCI Express* 5.0 Internal Cable Assembly                                                                         | 125              | SFSD(T)            | SFP+ Cage and Connector Kit<br>1.27 mm Tiger Eye™ Discrete Wire Cable, Double Row                                                | 239        | UCC8<br>UDF6            | FireFly <sup>™</sup> Positive Latching Receptacle                                                                        | 135        |
| PCOA             | PCle®-Over-Fiber FireFly™ Adaptor Card                                                                                | 136              | SFSS(T)            | 1.27 mm Tiger Eye ™ Discrete Wire Cable, Single Row                                                                              | 238        | UDM6                    | AcceleRate* mP Signal/Power Combo Socket<br>AcceleRate* mP Signal/Power Combo Terminal                                   | 23<br>23   |
| PCRF-G4          | PCI Express* 4.0 High-Speed Test Cable                                                                                | 126              | SHF                | 1.27 mm Shrouded IDC Header                                                                                                      | 324        | UEC5                    | FireFly™ Edge Card Socket                                                                                                | 135        |
| PCRF-G5          | PCI Express* 5.0 High-Speed Test Cable                                                                                | 126              | SIB                | 2.54 mm One-Piece Interfaces                                                                                                     | 255        | UMPC(T)                 | mPOWER* Ultra Micro Power Cable                                                                                          | 195        |
| PCUE<br>PCUO     | PCle® Over-FireFly™ Copper Flyover® Cable                                                                             | 124<br>134       | SIBF               | 1.27 mm One-Piece Interfaces                                                                                                     | **         | UMPE(T)                 | mPOWER® Cable-to-Cable Assembly, Terminal                                                                                | 196        |
| PES              | PCIe®-Over-Fiber FireFly™ Optical Flyover® Cable<br>6.35 mm PowerStrip™/40 Amp High Power Socket                      | 206              | SIR1               | 2.54 mm One-Piece Right-Angle Interfaces                                                                                         | 255        | UMPI(T)                 | mPOWER* Cable-to-Cable Panel Mount Assembly, Socke                                                                       | t 197      |
| PESC             | PowerStrip™/40 Amp Signal/Power Socket                                                                                | 207              | SL                 | 2.54 mm Low Profile Single Row Machined Socket                                                                                   | **         | UMPS                    | 2 mm mPOWER® Ultra Micro Power Socket                                                                                    | 193        |
| PESS             | 6.35 mm PowerStrip™/40 Amp Cable Assembly                                                                             | 248              | SLH                | 0.50 mm Micro Blade & Beam Ultra-Low Profile Socket                                                                              | 59         | UMPT                    | 2 mm mPOWER® Ultra Micro Power Terminal                                                                                  | 194        |
| PET              | 6.35 mm PowerStrip™/40 Amp High Power Terminal                                                                        | 206              | SLM<br>SLW         | 1.27 mm Tiger Buy™ Low Profile Micro Socket                                                                                      | 278        | UPPT                    | PowerStrip™/20 Amp Hermaphroditic Power System                                                                           | 203        |
| PETC             | PowerStrip™/40 Amp Signal/PowerTerminal                                                                               | 207              | SMH                | 2.54 mm Tiger Buy™ Low Profile Socket Strip<br>2.54 mm SMT Horizontal Socket                                                     | 311        | UPS                     | 3.81 mm PowerStrip™/20 Amp Dual Leaf Power Socket                                                                        | 203        |
| PHF              | 2.54 mm Press-Fit Socket                                                                                              | 293              | SMM                | 2.34 mm Tiger Eye™ High-Reliability Socket                                                                                       | 230        | UPT                     | 3.81 mm PowerStrip™/20 Amp Dual Blade Power Terminal                                                                     | 203        |
| PHT              | 2.54 mm Press-Fit Terminal                                                                                            | 293              | SMS                | 1.27 mmThrough-Hole Micro Socket                                                                                                 | 278        | USB-A<br>USB-AM         | Standard USB 2.0, A-Type<br>Standard USB 2.0, A-Type Pluq                                                                | **         |
| PMSD(T)          | 4.19 mm Power Mate Discrete Wire Cable, Double Row                                                                    | 243              | SNM                | 2.54 mm Micro Shunt                                                                                                              | 312        | USB-AIVI<br>USB-B       | Standard USB 2.0, A-Type Plug<br>Standard USB 2.0, B-Type                                                                | **         |
| PMSS(T)          | 4.19 mm Power Mate® Discrete Wire Cable, Single Row                                                                   | 243              | SNT                | 2.54 mm Shunt                                                                                                                    | 312        | USBR-A                  | High-Retention USB 2.0 Interface, A-Type                                                                                 | **         |
| PTF<br>PTHF      | 2 mm Press-Fit Socket                                                                                                 | 287              | SO                 | Precision Board Stacking Standoff                                                                                                | 60         | USBR-B                  | High-Retention USB 2.0 Interface, B-Type                                                                                 | **         |
| PTT              | 2 mm PC/104- <i>Plus</i> <sup>™</sup> Self-Nesting Socket<br>2 mm Press-Fit Terminal                                  | 288<br>287       | SOLC               | 0.635 mm FOURRAY™ Quad Row SMT Socket                                                                                            | 267        |                         | . ,,                                                                                                                     |            |
| PTUO             | PCle*-Over-Fiber FireFly™ Extended Temp Optical Cable                                                                 | 134              | SQT                | 2 mm FleXYZ™ Cost-Effective Rugged Socket, Square Tail                                                                           | 289        | ZF1                     | 1 mm Flat Flexible Cable (FFC) Socket                                                                                    | 326        |
|                  | ,                                                                                                                     |                  | SQW                | 2 mm FleXYZ™ Cost-Effective Rugged Socket, Solder Tail                                                                           | 289        | ZF5S                    | 0.50 mm Flat Flexible Cable (FFC) Socket<br>2 mm Flex Stack, Shrouded Elevated Terminal Strip                            | 326<br>284 |
| QFS              | 0.635 mm Q2™ Rugged Ground Plane Socket                                                                               | 40               | SS                 | 2.54 mm Single Row Screw Machined Socket                                                                                         | **         | ZLTMM<br>ZML            | 1.27 mm Flex Stack, Shrouded Elevated Stacker                                                                            | 275        |
| QFS-EM           | 0.635 mm Q2™ Ground Plane Socket, Edge Mount                                                                          | 45               | SS4                | 0.40 mm Micro Blade & Beam Ultra-Fine Pitch Socket                                                                               | 57         | ZSS                     | 2.54 mm Flex Stack, Elevated Shrouded Header                                                                             | 303        |
| QFS-RA           | 0.635 mm Q2™ Ground Plane Socket, Right-Angle                                                                         | 45               | SS5<br>SSM         | 0.50 mm Micro Blade & Beam Low Profile Socket<br>2.54 mm Tiger Claw™ Pass-Through SMT Socket                                     | 58<br>306  | ZST                     | 2.54 mm Flex Stack, Elevated Shrouded Cable Header                                                                       | 317        |
| QFSS             | 0.635 mm Q2™ Shielded Ground Plane Socket                                                                             | 41               | SSQ                | 2.54 mmTiger Claw Fass-Infought Storket  2.54 mmTiger Buy™ Socket .025" SQ Post                                                  | 304        | ZSTMM                   | 2 mm Flex Stack, Shrouded Elevated Cable Header                                                                          | 321        |
| QMS<br>OMS EM    | 0.635 mm Q2™ Rugged Ground Plane Header                                                                               | 40               | SSW                | 2.54 mm Tiger Buy ™ Through-Hole Socket                                                                                          | 304        | ZW                      | 2.54 mm Flex Stack, Flexible .025" SQ Board Stacker                                                                      | 302        |
| QMS-EM<br>QMS-RA | 0.635 mm Q2 <sup>™</sup> Ground Plane Header, Edge Mount<br>0.635 mm Q2 <sup>™</sup> Ground Plane Header, Right-Angle | 45<br>45         | 5511               | 2.5 nger bay imough Hole Joeket                                                                                                  | JUT        |                         |                                                                                                                          | JJ2        |
| QMSS             | 0.635 mm Q2 <sup>™</sup> Shielded Ground Plane Header                                                                 | 43               |                    |                                                                                                                                  |            |                         |                                                                                                                          |            |
| QRF8             | 0.80 mm Q Rate* Slim Body Ground Plane Socket                                                                         | 42               | RF F               | PRODUCTS                                                                                                                         |            |                         |                                                                                                                          |            |
| QRF8-RA          | 0.80 mm Q Rate* Slim Body Socket, Right-Angle                                                                         | 45               | Soons              | ge 335 for available RF Solutions.                                                                                               |            |                         |                                                                                                                          |            |
| QRM8             | 0.80 mm Q Rate" Slim Body Ground Plane Header                                                                         | 42               | See pa             | ige 333 for available in 30futions.                                                                                              |            |                         |                                                                                                                          |            |
| QRM8-RA          | 0.80 mm Q Rate" Slim Body Header, Right-Angle                                                                         | 45               |                    |                                                                                                                                  |            |                         |                                                                                                                          |            |
| QSE              | 0.80 mm Q Strip" High-Speed Ground Plane Socket                                                                       | 38               | GEN                | IERAL POLICY INFORMATION                                                                                                         |            |                         |                                                                                                                          |            |
| QSFPC            | Cage for FQSFP                                                                                                        | 99               |                    |                                                                                                                                  |            |                         | 11                                                                                                                       |            |

#### **GENERAL POLICY INFORMATION**

Unless otherwise agreed by Samtec in writing, all sales of Samtec products are subject to Samtec's Terms and Conditions of Sale located at https://www.samtec.com/about/legal#samtecterms

Federal Supply Code: 55322

#### Notes:

97

98

37

44

39

44

38

0.50 mm Q Strip\* High-Speed Ground Plane Socket

0.635 mm Q Strip" High-Speed Ground Plane Socket

0.635 mm Q Strip\* Ground Plane Socket, Right-Angle

0.80 mm Q Strip" High-Speed Ground Plane Header 0.50 mm Q Strip" High-Speed Ground Plane Header

0.50 mm Q Strip\* High-Speed Socket, Right-Angle

QSFPC-D8 Cage for FQSFP-D8

QSFPC-DD Cage for FQSFP-DD

QSH-RA

QSS-RA

QSS

QTE OTH

\*\*Products available on website. **New products highlighted in bold.** 

Most older products not shown in the catalog are still available. Visit www.samtec.com and the homepage search bar for availability and specifications.

High-Speed Board-to-Board

High-Speed Cables

**Optics** 

**RF** 

Rugged/Power

Flexible Stacking



#### **SOUTH AFRICA**

Block 13, Pinewood Office Park 33 Riley Road Woodmead, ZA-2191 Sandton, Johannesburg Phone/Fax: +27 (0)10 447 0180 avnet-abacus-sales-southafrica@avnet.eu



www.samtec.com

© NOVEMBER 2023, SAMTEC INC.