

Off-the-Shelf (OTS) Squba Discrete Wire Cable Assemblies

OTS Squba Discrete Wire Cable Assemblies offer a 1.80mm pitch and an IP68 NEMA rating, and they are available in a variety of cable lengths to facilitate both prototyping and global production

FEATURES AND ADVANTAGES

Sealed components with proven performance

Provides IP68 NEMA rating. Prevents ingress of dust and water to ensure reliable connection

UL 1061 discrete wires for cable assemblies

Ready to use in electronic appliance applications. Provide ease of design, prototyping and production

Meets 2011/65/EU RoHS Compliance

Decreases engineering time and resources

OTS Squba Discrete Wire Cable Assemblies deliver 5.0A per circuit with a 1.80mm pitch

Delivers reliable power for a wide range of space constrained applications







Squba Cable Assembly Family

Assembled in ISO/TS16949certified facilities

Ensures high quality. Meets current automotive industry standards

Pin-to-pin mapping from receptacle to PCB header

Provides ready-to-use, plug-and-play connections

Custom assemblies for production also available

Meets design needs after prototyping is complete. Molex's extensive design and manufacturing expertise can meet the unique challenges of the most demanding applications

APPLICATIONS

Consumer

HVAC

Landscaping equipment Liquid dispensing equipment Outdoor lighting Security systems

Commercial Vehicle

ATVs Buses **Forklifts**

Marine: Under-dash wiring,

liahtina Recreational vehicles

Trucks

Industrial Automation

Food processing equipment Industrial controls Industrial machines and motors Robotics





Outdoor Lighting



Security Systems



HVAC



Bus

Industrial Automation



Off-the-Shelf (OTS) Squba Discrete Wire Cable Assemblies

SPECIFICATIONS

REFERENCE INFORMATION

Receptacle Packaging: Tray Plug Packaging: Bulk

Crimp Terminal Packaging: Reels

UL File No.: TBD CSA File No.: TBD

Use With: 22 AWG 1016 wire Designed In: Millimeters

RoHS: Yes Halogen Free: No

Glow Wire Compliant: TBD

IP Rating: IP68

ELECTRICAL

Voltage (max.): 125V Current (max.): 5.0A

Contact Resistance: 10 milliohms

Dielectric Withstanding Voltage: Leakage < 5mA Insulation Resistance (min.): 100 Megohms

MECHANICAL

Terminal Insertion Force (max.): 5N Terminal Retention to Housing (min.): 30N

Mating Force (max.): 45N Un-mating Force (max.): 35N Durability (max.): 10 Cycles

PHYSICAL

Housing: Plastic Contact: Copper Alloy

Plating: Overall — Tin

Under-plating — Nickel

Operating Temperature: -40 to +105 C

ORDERING INFORMATION

| Series No. | Component | Circuit Count | Lengths |
|--------------|-------------|----------------|--------------------------|
| <u>45145</u> | Receptacles | 2, 4, 6, 8, 10 | 150.00mm, 300.00mm, 1.0m |
| <u>45146</u> | Plugs | 2, 4, 6, 8, 10 | |

| Custom Product | Description | |
|----------------------|---|--|
| <u>Contact Molex</u> | Squba Discrete Wire Cable Assemblies Custom Lengths and Other Options | |

www.molex.com/link/otscableassemblies.html