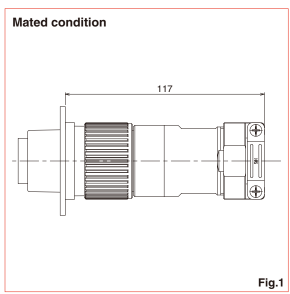
Waterproof Bayonet Lock Connector for 50A Power Supply

EM-W Series





Features

1. High current 4 position connector (Three-phase power source + ground)

Compatible with 50A current 3-position connectors and cables. (For the relationship between ambient temperature and current, see the derating curve shown in Fig.2)

2. Easy crimp termination

Crimp contact is user-friendly and the easy-to-assemble design allows for uniform termination.

3. Uses a standard crimp tool

The crimp contacts can be terminated by using the JIS C 9711-compliant crimp tool.

4. Sequential ground contact

Sequential mating allows the ground contact to mate first. The ground contact touches the metal shell. (Receptacle)

5. Quick and secure bayonet lock

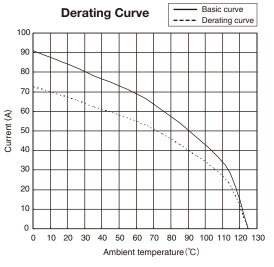
Easy to operate One-touch Bayonet lock.

6. Waterproof design

IP68 compliant water resistance in mated condition IP68 : No water intrusion while submerged in 2m water depth for 14 days in mated condition

7. Safety Standard

TÜV certified



Measurement Condition :

3 contacts connected in series with 8mm² wire. Measurement performed with the plug sealed for air tightness (waterproofness).

Comment : 50A current rating assumes the connector is used at maximum of 85°C ambient temperature. The actual current used should be determined individually based on the derating curve. The derating curve is not guaranteed and will change dependent on factors such as the cable used. The values in this diagram are not guaranteed, but should be used as reference values. Actual measurement may vary even when all the measurements are done under the same conditions.

Fig.2

2016.5 **HS** 1

Product Specifications

| D. I | Rated current | 50A (See the Derating Curve on page 1.) | Operating temperature range | -40 to +125℃ |
|--|----------------|---|---|--------------|
| Ratings | Rated voltage | AC 250V, DC 250V | Storage temperature range | -10 to +60°C |
| | Item | Specifications | | Conditions |
| 1. Contac | ct resistance | 1mΩ max. | Measured at DC 1A | |
| 2. Insulat | ion resistance | 5000MΩ min. | Measured at DC 500 | V |
| 3. Withsta | anding voltage | No flashover or breakdown | Apply AC 2210V for 1 minute. | |
| 4. Vibration resistance | | No electrical discontinuity of $10\mu s$ or more | 10 to 50 to 10Hz/cycle, half amplitude of 0.75mm, 5 minutes/cycle, 10 cycles in each of the three axial directio | |
| 5. Shock resistance | | No electrical discontinuity of 10μ s or more | Acceleration : 490m/s ² , duration : 11ms, 3 directions, 3 cycles for each | |
| 6. Mechanical operation | | Contact resistance : 1mΩ max. | 500 times | |
| 7. Temperature cycles | | Insulation resistance : $5000M\Omega$ min. | -55°C : 30 minutes→Room temperature : 2 to minutes→+125°C 30 minutes→Room tempe 2 to 3 minutes, 5 cycles | |
| 8. Humidity resistance (Steady state) | | Insulation resistance : 50M Ω min. (at high humidity) 500M Ω min. (dry environment) | Left at a temperature of 40°C and in humidity 90 to 95% for 96 hours. | |
| 9. Waterproofness | | No water intrusion inside connector | Submerged in 1.8m water depth for 48 days i mated condition. | |

Materials / Finish

| Item | Materials | Finish | Remarks |
|--------------------|----------------|--|---------|
| Outer shell | Aluminum alloy | Nickel plated | |
| Insulator | PBT resin | | UL94V-0 |
| Contact | Copper alloy | Tin plated (over nickel under plating) | |
| Waterproof packing | Silicon rubber | | |

Product Number Structure

Refer to the chart below when determining the product specifications from the product number. Please select from the product numbers listed in this catalog when placing orders.

Connector

| EM | 35 | W | В | Ρ | - | 4 | S | С | <u>(**)</u> |
|----|----|---|---|---|---|---|---|---|-------------|
| 1 | 2 | 3 | 4 | 6 | | 6 | 1 | 8 | 9 |

•Code clamp



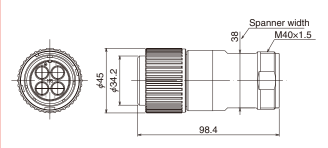
Crimp contact

| EM | - | S | С | - | 1 | 3 | 3 | (**) |
|----|---|---|---|---|---|----|----|------|
| 1 | | 1 | 8 | | 1 | 12 | 13 | 9 |

| 1 Series name : EM | Specifications : When different types of |
|--|---|
| Shell size : 35 | specifications are provided, attach |
| Specialty : W=Waterproof | (01), (02), for identification. |
| 4 Lock mechanism : B=Bayonet lock | Opplicable cable diameter |
| 6 Connector type : P=Plug | Contact shape : 1=Loose piece contact |
| R=Receptacle | Change in shape/gender : |
| CC=Code clamp | When contacts of the same size vary in shape/ |
| 6 Number of contacts : 4 | gender, discriminate them by attaching a serial |
| Discrimination between contacts : S=Female contact | number (1, 2, 3,) to each. |
| P=Male contact | 18 Plating : 3=Tin plated |
| 8 Termination method : C=Crimp | |

Plug





| Part No. | HRS No. |
|-------------|------------|
| EM35WBP-4SC | 138-0008-3 |
| EM35WBP-4PC | 138-0013-3 |

Receptacle



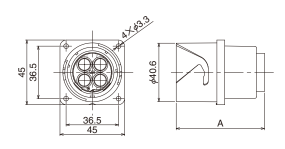
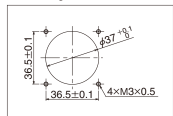


 Diagram indicating panel mounting slot dimension

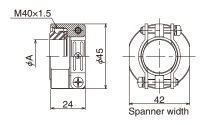


EM35WBR-4PC 138-0009-6 EM35WBR-4SC 138-0014-6

Code clamp

Part No.





| Part No. | HRS No. | φA | Applicable cable diameter |
|------------|------------|----|---------------------------|
| EM35WCC-23 | 138-0007-0 | 23 | ¢23±0.5 |

HRS No.

А

61.4

55.8

138-0019-0

| | np contact | : | | |
|-------|---------------|---------------|--|---------------------|
| e an | | 5 | Retainer | |
| Туре | Part No. | HRS No. | Applicable wire size | Remarks |
| Loose | EM-PC-113(01) | 138-0011-8 01 | (1) Conductor area : 5.26 to 5.57mm² (10 AWG equivalent) (2) Conductor outer dia. : Maximum of \$\nothermal{4}3.1 (3) Coating outer dia. : Maximum of \$\nothermal{8}8.7\$ (Applicable wire size shall satisfy all of conditions (1) to (3).) | Retainer : Black |
| | | | (1) Conductor area : 8mm ² | |

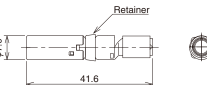
Note : This product is sold per packages (4 pcs).

EM-PC-133

Female contact

contacts





| | 13 | | ₩ 3 | |
|-------------------|---------------|---------------|---|---------------------|
| Туре | Part No. | HRS No. | Applicable wire size | Remarks |
| Loose | EM-SC-113(01) | 138-0010-5 01 | (1) Conductor area : 5.26 to 5.57mm² (10 AWG equivalent) (2) Conductor outer dia. : Maximum of \$\phi 3.1\$ (3) Coating outer dia. : Maximum of \$\phi 8.7\$ (Applicable wire size shall satisfy all of conditions (1) to (3).) | Retainer : Black |
| piece contacts | EM-SC-133 | 138-0018-7 | Conductor area : 8mm² Conductor outer dia. : Maximum of \$\$\phi\$3.7 Coating outer dia. : Maximum of \$\$\$8.7 (Applicable wire size shall satisfy all of conditions (1) to (3).) | Retainer : White |

(2) Conductor outer dia. : Maximum of ϕ 3.7

satisfy all of conditions (1) to (3).)

(3) Coating outer dia. : Maximum of ϕ 8.7 (Applicable wire size shall

Note : This product is sold per packages (4 pcs).

Tool

| Туре | Part No. | HRS No. | Applicable contact |
|----------------------|----------|------------|--|
| Manual crimp tools | Note 1 | | EM-PC-133, EM-SC-133, EM-PC-113(01), EM-SC-113(01) |
| Contact removal tool | EM-8-TP | 150-0249-3 | EM-PC-133, EM-SC-133, EM-PC-113(01), EM-SC-113(01) |

Note 1 : About manual crimp tools

Applicable tool is JIS C 9711-compliant wire termination tool for interior wiring (commercially available).

Please use the recommend crimping tool as the performance may be affected by the type of the tool you are using.

Recommended crimp tools

| Tool manufacturer | Part No. |
|---------------------------------|----------|
| Hozan Tool Industrial Co., Ltd. | P-75 |
| Lobtex Co., Ltd. | AK15A |
| Nichifu Co., Ltd. | NH1 |
| | |

Manual crimp tool (Example)



Contact removal tool



Retainer :

White

Notes on use of the connector

- 1. Always power off and disconnect the power cord before performing this work.
- 2. To maintain the waterproofness and cable clamp strength at a desired level, use a cable having a diameter within the specified diameter range. As the cable structure could also affect the performance, confirm the cable performance prior to actual use.
- 3. For procedure for use of harness, please contact our sales offices or service centers.



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