EM-W Series

Waterproof Bayonet Lock Connector for Power Supply



♦ Features

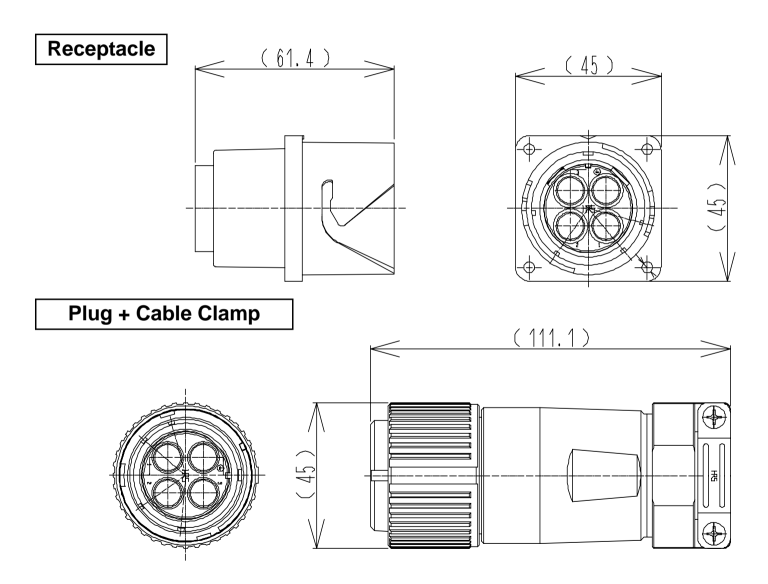
- 1. High current 4 pos. connector (Three-phase power source + ground)
- 2. Rated current: 50 A per contact (Refer to the derating curve on page 3)
- 3. Applicable cable conductor size: 8 mm²
- 4. Easy crimp termination with standard tool
- 5. Quick and secure bayonet lock
- 6. Waterproof structure in mated condition [IP68 compliant*]
- 7. Sequential ground contact
- 8. RoHS compliant, TÜV certified

*Our test conditions:

No water intrusion, while submerged in 2 meter water depth for 14 days in mated condition.



Dimensions (EM35W)



NOTE: All the dimensions in millimeters

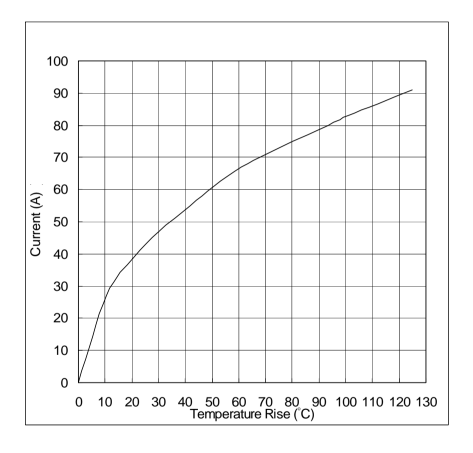


High Current Capability

[Derating Curve (Basic Curve)]

100 80 70 60 Current (50 30 20 10 10 20 30 40 50 60 70 80 90 100 110 120 130 Ambient Temperature (°C)

[Temperature Rise Curve]



Measuring Method: Serially connect 3 contacts except for the grounding contact with 8 mm² wire. Plug is sealed to provide water tightness.



Easy Crimp Termination

Crimp termination

Saves time comparing to solder termination, taking long to carry soldering heat to thick wire.

◆ Standard crimp tool is applicable.

JIS C 9711: Wire termination tool for interior wiring

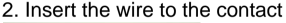
Recommended Part No.: P-75 manufactured by Hozan Tool Industrial Co., Ltd. AK15A manufactured by Lobtex Co., Ltd.

NH1 manufactured by Nichifu Co., Ltd.

Easy termination procedure

1. Strip the wire jacket









3. Crimp them by the tool

No special tool is required.



Contact removal tool



1. Insert the tool into contact cavity from the mating face





2. Pull the cable

3. Removed



Simple and quick crimp termination by standard JIS tool



Protected Female Contact

◆ Female contact is protected by the cover.

Without Contact Cover



With Contact Cover

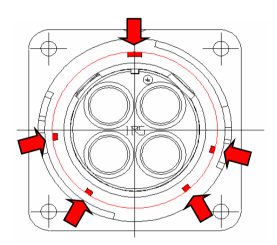


Decreased damage of female contact during cable assembly and delivery, improving workability.



User-Friendly & Reliable Mating Operation

5-Keing Interface



- Reliable mating positioning
- Stable mating against vibration

Bayonet Lock



- Quick lock (One-touch lock)
- Clear tactile click
- No screw loosening as often occurred to terminal block.

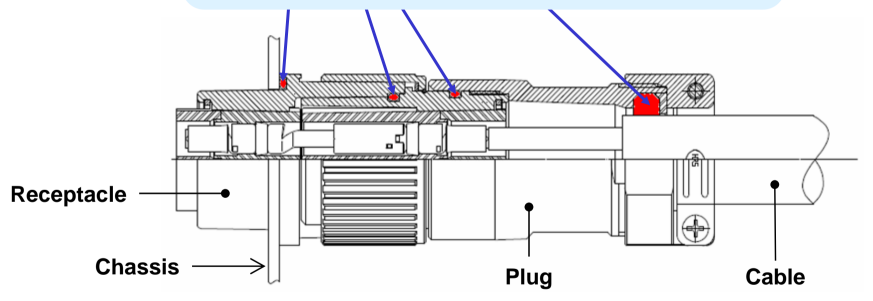
Smooth and reliable connector mating.



Waterproof Structure in Mated Condition [IP68 Compliant]

Gasket

Gasket is provided at each connected point, preventing water intrusion to inside the connector.



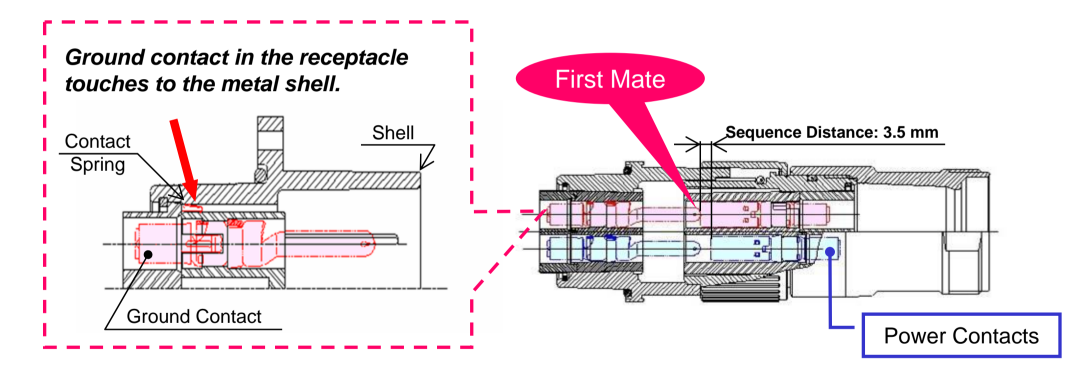
■ IP68 Water Resistance

No water intrusion, while submerged in 2 m water depth for 14 days in mated condition. (Our test conditions)

Hirose's considerable experience in waterproof circular connector delivered high water-resistant performance.

First Mate Ground Contact

◆ Contact spring installed in the receptacle connects the ground contact and the metal shell for panel grounding. At mating, the ground contact is connected prior to the 3 power contacts (Sequence structure).



Grounding to panel chassis is available

→ User-friendly structure!!



Varieties

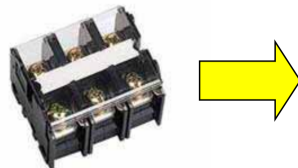
Туре	Part No.	No. of Pos.	Male / Female	Remarks
Plug	EM35WBP-4SC	4	Female	-
	EM35WBP-4PC	4	Male	-
Receptacle	EM35WBR-4PC	4	Male	-
	EM35WBR-4SC	4	Female	-
Code Clamp	EM35WCC-23	-	-	Applicable Cable Dia.: ϕ 23 \pm 0.5
Crimp Contact	EM-SC-133	-	Female	Applicable Wire Canductor Cize O mm²
	EM-PC-133	-	Male	Applicable Wire Conductor Size: 8 mm ²
Tool for Contact Removal	EM-8-TP	-	-	Unisex

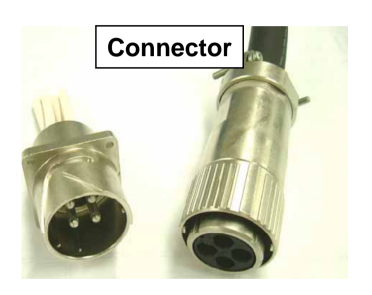


Application Examples

Power Supply Equipment for Semiconductor Manufacturing Machine, Generator and Fuel Battery.







Switching terminal block to the connector reduces wiring procedure and maintenance time, and also contributes to stable quality, eliminating screw loosening problem.

→ Increases customer satisfaction!



Specifications

■ Material and Finish

Components	Material	Remarks
Outer Shell	Aluminum Alloy	Nickel Plated
Insulator	PBT Resin	UL94V-0
Contact	Copper Alloy	Tin Plated Over Nickel Under Plating
Gasket	Silicon Rubber	-

■ Performance Characteristics

Rated Current	50 Amps (Refer to derating curve to see the relationship with operation temperature.)		
Rated Voltage	AC 250 V, DC 250 V		
Operation Temperature	- 40 °C to + 125 °C		
Contact Resistance	1 mΩ max. at DC 1 Amp		
Insulation Resistance	5000 MΩ min. at DC 500 V		
Withstanding Voltage	AC 2210 V for 1 minute		
Mechanical Operation	500 cycles		
Water Resistance	IP68 compliant* (in mated condition)		

^{*}Our test conditions:

