EM3UND Delies Service Plug supporting 200 Amps



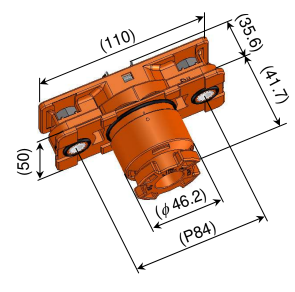
Features

- 1. 200 Amps capability with small size
- 2. Signal contact with interlocking switch to detect mating status
- 3. Shock resistant multi-contact & bayonet lock systems
- 4. IP68* water resistant
- 5. Commercially available crimp terminal is applicable
- 6. Safety design with IP2X finger protection
- 7. UL, C-UL, TÜV pending
- 8. RoHS compliant

*Our test conditions:

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

Dimensions



Ordering Information: Part No. EM30MSD includes both the plug and the receptacle.

Material and Finish

Item	Material	Finish
Housing	PBT	UL94V-0, Orange
Power Contact	Copper alloy	Silver plating
Signal Contact	Copper alloy	Tin plating
Gasket	Silicon rubber	-

■ Performance Characteristics

	Power Contact	Signal Contact	
Rated Current	200 Amps	1 Amp	
Rated Voltage	AC/DC 1500 V	AC/DC 250 V	
Contact Resistance	0.5 mΩ Max. (DC 1A)	90 mΩ Max. (DC 1A)	
Operating Temp. Range	-40 °C to +105 °C*		
Withstanding Voltage	AC 4500 V, for 1 minute	AC 750 V, for 1 minute	
Insulation Resistance	5000 MΩ Min. (DC 500V)		
Durability	50 times (Plug – Receptacle) 30 times (Receptacle – GT8E)		

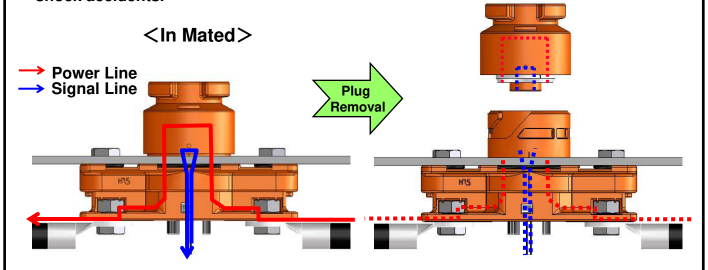
^{*} Includes temperature rise caused by current flow.

^{*} Fuse is not included

Specifications herein are subject to change without notice. Contact Hirose for latest specifications, drawings or availabilities.

♦ What's "Service Plug"?

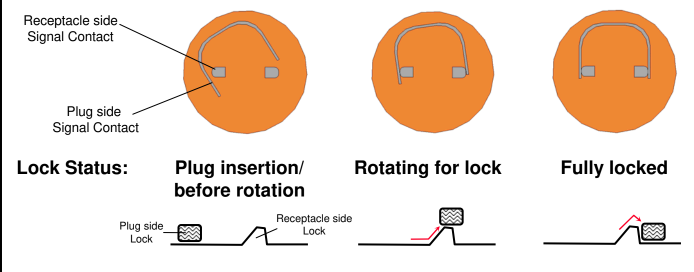
Physically interrupts the electric circuit and protects operators from high voltage shock accidents.



Plug removal physically interrupts the circuit.

♦ Interlocking Switch*

By rotating the plug, signal lines are switched ON and OFF. Signal lines are always switched in the "OFF" position prior to the plug removal. This will avoid a hot swapping condition.



Power Line: Connected Connected Connected Signal Line: Disconnected (OFF) Connected (ON) Connected (ON)

Safety structure to detect the mating status is provided.

* In order to activate the interlocking function, circuit design is required at each customer.

Specifications herein are subject to change without notice. Contact Hirose for latest specifications, drawings or availabilities.