

EM30MSD Series

Service Plug for 200A Applications



Features

- High-current service plug for use up to 200A
- 2. Vibration-resistant with multipoint contact design

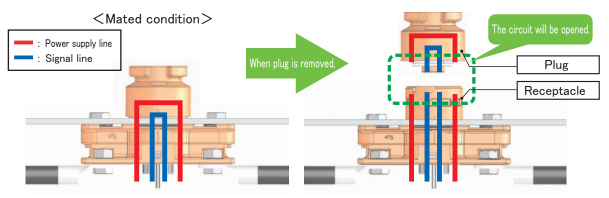
Vibration testing meets the following standards: For vehicles JASO D014-3/ISO16750-3 Test IX* For railroads JIS E 4031 Division 2

- * This series is not suitable for Automotive application.
- 3. The signal contact functions as an interlock switch to detect mated state.
- 4. Water-proof performance (IPX8 compliant water resistance in mated condition)

IPX8: No water intrusion, while submerged in 2m water depth for 14 days in mated condition

- Finger protection IP2X
- 6. UL TÜV Certified
- What is Service Plug?

The connector ensures to disconnect the electric circuit, to ensure the safety of workers in high-voltage areas.



When the connector is unmated, the circuit is physically disconnected, ensuring the safety of workers.

Product Specifications

Rated Current	Power terminal (Note 1)	Signal terminal	Operating Temperature	-40 to +105℃
	200A	1A	Storage Temperature Range	-10 to +60℃
Data d Maltaga	Power terminal	Signal terminal		
Rated Voltage	1500V AC/DC	250V AC/DC		

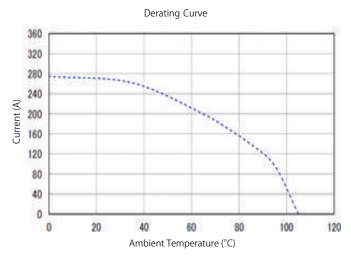
Note 1: When 100mm^2 or more wire is used

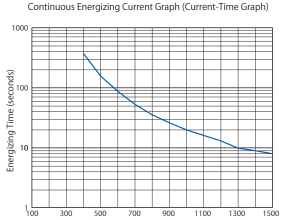
Items	Specifications	Conditions	
Contact Resistance	Between power contacts : $0.5 \text{m}\Omega$ or less Between signal contacts : $90 \text{m}\Omega$ or less	Measured at 1A DC	
Insulation Resistance	5000M Ω or more	Measured at 500V DC	
Withstanding Voltage	No flashover or breakdown	Between power contacts : 4500V AC for 1 minute Between signal contacts : 750V AC for 1 minute	
Vibration Resistance	No cleatrical discontinuity of 10 years more	10 to 55 to 10Hz/cycle, half amplitude 0.75mm 5 minutes/cycle, 10 cycles in each of the three axial directions	
Vibration Resistance	No electrical discontinuity of 10μ s or more	10 to 2000Hz, average acceleration 57.9m/s ² 8 hours in three axial directions (ISO16750-3)	
Shock Resistance	No electrical discontinuity of 10 μ s or more	Acceleration: 490m/s², duration: 11ms, and half-sine wave in 3 directions, 3 cycles for each	
Mating Durability	Contact resistance Between power contacts : $0.75m\Omega$ or less Between signal contacts : $150m\Omega$ or less	EM30MSD between plug and receptacle : 50 times (EM30MSD(04) or EM30MSD(06)) : 200 times (EM30MSD-A(04) or EM30MSD-A(06)) EM30MSD-GT8E (between signal connectors) (Note 1) : 30 times	
Temperature Cycles	Insulation resistance : $5000M\Omega$ or more	-40°C : 30 minutes → Room temperature : 2 to 3 minutes → +125°C : 30 minutes → Room temperature : 2 to 3 minutes, 5 cycles	
Humidity Resistance	Insulation resistance Minimum of $50M\Omega$ (at high humidity) Minimum of $500M\Omega$ (dry environment)	Left at a temperature of 40°C and in humidity of 90 to 95% for 96 hours.	
Waterproof	No water intrusion inside connector	Submerged in 2m water depth for 14 days in mated condition.	

Note 1: Refer to the "Signal Connector" sections for information on the signal connector (GT8E connector).

[Reference] Derating Curve and Continuous Energizing Current (Current-Time Graph)

Measurement was performed by connecting a 100mm² wire in the mated state.





Energizing Current (A)

[At room temperature (5 to 35°C)]

Operation below the derating curve (dotted line) is recommended.

Note: Derating curve could vary depending on cable type and measurement even under the same conditions.

Therefore, above data are guidelines and not connector specifications.

The continuous energizing current graph is reference data used for current values exceeding the rated values for a short time.

Materials / Finish

Item	Materials	Finish and Color	Remarks
Insulator	PBT	Orange, Black	UL94V-0
Contact	Copper Alloy	Power Contact Side : Silver-plated	-
		Signal Contact Side : Tin Plated	-
Screw	Brass	Nickel Plated	-
O-ring	Hydrogenated Nitrile Rubber	Black	-

Product Number Structure

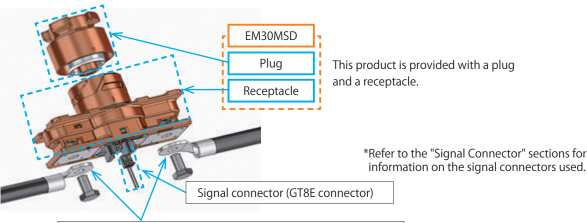
Refer to the chart below when determining the product specifications from the product number. Please select from the product numbers listed in this catalog when placing orders.

EM 30 MSD - A (##)

Series name	EM	4 Serial symbol	EM30MSD Plug-Receptacle
Shell size	30		Mating Durability Blank: 50 times -A: 200 times
3 Туре	MSD (Manual Service Disconnect) = Service plug		When different types of specifications are provided, attach (01), (02),for identification.

Product Composition

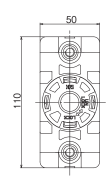
This product is provided with a plug and a receptacle. The signal section uses a separately sold GT8E connector.

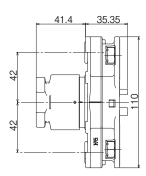


The power source section uses ring terminals and bolts (The size etc., are on "Applicable Bolt and Circular Contact Sizes").

Service Plug







Part No.	HRS No.	Remarks	Purchase Unit
EM30MSD(04)	CL0138-0200-0-04	Signal contact : Tin plated	
EM30MSD(06)	CL0138-0200-0-06	Signal contact : Gold plated	
EM30MSD-A(04) CL0138-0206-0-04		Signal contact : Tin plated	1pc per box
EM30MSD-A(06)	CL0138-0206-0-06	Signal contact : Gold plated	

Note: This product does not contain fuses.

Signal Connector: Main Body

Part No.	HRS No.	Purchase Unit	
GT8E-2S-2C	CL0758-0030-6-00	100pcs per bag	

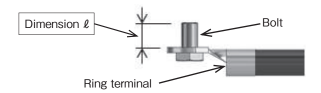
Signal Connector: Applicable Crimp Contacts

Part No.	HRS No.	Remarks	Purchase Unit	
GT8E-2022SCF	CL0758-0033-4-00	Tin Plated		
GT8E-2022SCF(01)	CL0758-0033-4-01	Gold Plated	10,000pcs per reel	
GT8B-2428SCF	CL0758-0055-7-00	Tin Plated		
GT8B-2428SCF(01)	CL0758-0055-7-01	Gold Plated		
GT8E-2022SC	CL0758-0101-2-00	Tin Plated	100pcs per bag	

Signal Connector: Wiring Tools

Part No. HRS No. Remarks		Remarks	
CM-105C	CL0901-0001-0-00	Press	
AP105-GT8-2022S CL0901-5144-8-00 GT8E-2022SCF		GT8E-2022SCF for Applicator	
AP105-GT8B-2428S	CL0901-5172-3-00	GT8B-2428SCF for Applicator	
HT304/GT8E-2022S CL0780-0042-6-00		GT8E-2022SC for Hand Crimping Tool	

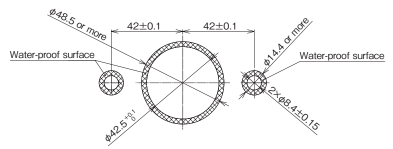
Applicable Bolt and Circular Contact Sizes



	Bolt			R-form contact	
Secure positions	Nominal designation of screw thread	Pitch	Length	Thickness	Hole diameter
To secure the housing	M8	1.25	10 to 12mm	-	-
To secure the ring terminal	M8	1.25	12 to 15mm	2.5 to 3.0mm	φ 8.4

Note: If you use any ring terminal with the thickness different from those shown in the above table, change the length of the bolt so that the dimension of & on the right Figure is 9 to 12.5mm.

Panel Mount Dimensions



Recommended panel thickness t=2 to 4.5mm Ensure that the surface roughness of the waterproof surface is √Rz3.2.

Safety Notes!

🔼 Warning

For safety, never carry out insertion / withdrawal operations when a connector is in an energized state. The signal contacts of this product have a sequence structure which disconnects the contact in the order shown below. For this reason, this product can be used with a circuit built for preventing operations with live wires in the power source circuit.

In order to prevent accidents during operations with live wires, be sure to use this product with a circuit built in to prevent operations with live wires.

Be sure to check that the product is securely locked.

The following figure shows the outward appearance when the lock is complete.

Table: Circuit-Connecting Order

Between A and B Power supply line Between C and D Signal line

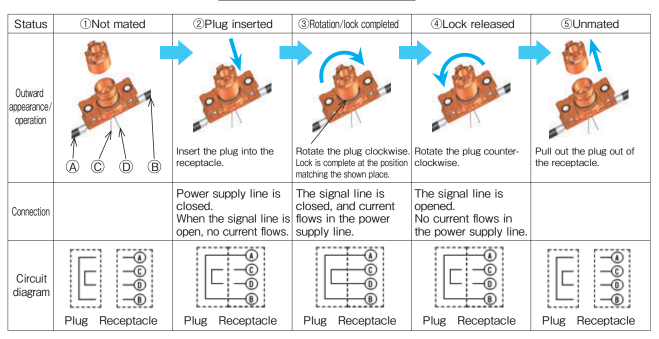
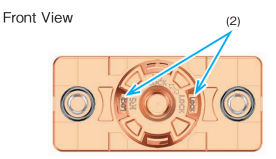


Figure: Outward appearance of the completely locked state

- (1) HRS display and LOCK / UNLOCK display follow the positional relationship shown in the Figure.
- (2) LOCK display is visible.

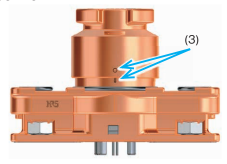


(3) The position marks shown of the plug and the receptacle match with each other. Plug position mark Circular concave shape

Receptacle position mark

Rectangular concave shape

Side View



While Taking into Consideration

Specifications mentioned in this catalog are reference values.

When considering to order or use this product, please confirm the Drawing and Product Specifications sheets.

Use an appropriate cable when using the connector in combination with cables.

If considering usage of a non-specified cable, please contact your sales representative.

If assembly process is done by jigs & tools which are not identified by Hirose, assurance will not be given.

If considering usage for below mentioned applications, please contact your sales representative.

In cases where the application will demand a high level of reliability, such as automotive, medical instruments, public infrastructure, aerospace/ defense etc. Hirose must review before assurance of reliability can be given.

HIROSE

