

250A CCS2 Vehicle Inlet Technical Parameters

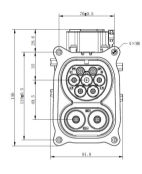
SCZ-250A-1000V-EU-G002

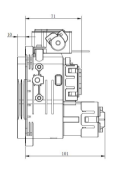


Vehicle charging inlet for charging with direct current (DC), compatible with type 2 CCS vehicle charging connectors (EVSE), for installation in electric vehicles (EV).

EV charging inlet, for charging with alternating current (AC) and with direct current (DC), CCS type 2, IEC 62196.3-2022, 250 A / 1000 V (DC), 32 A / 480 V (AC), wires length: customize, locking actuator: 12V / 24V, Rear mounting, Push-on protective cap.

Dimension Drawing





The Product Definition

Standard	IEC 62196-2022
Charging Standard	CCS type 2
Locking Type	Locking in the inserted state with a locking mechanism
Current Type	DC
Application	Charging inlet for new energy vehicles
Ambient Condition	
Ambient Temperature (working)	-40 ~ +50°C
Degree of protection	IP44
Salt spray level	96H
Material specifications	
shell Material	PA
Insulator Material	PA
Seal Material	silicone rubber
Pin Material	Copper Alloy, Silver Plated

Product Characteristics

- The direct plug dust cover is made of TPU material, which has both hardness and toughness;
- Adopt unique drainage structure and one-piece plastic structure design to improve locking reliability;
- · Bolt-free design, simple assembly process;
- The temperature sensor is close to the power terminal, with high sensitivity, accuracy and reliability;
- Using ultrasonic welding technology, low temperature rise and strong stability;
- Developed in accordance with IATF 16949 automotive standard, complies with IEC 62196-2022;

Electrical	Properties
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 Connection method	Ultrasonic welding, cannot be disconnected
Rated Current	DC+/DC-: 250A; L1/L2/L3/N: 32A; PP/CP: 2A
Rated Voltage	DC+/DC-: 1000V DC; L1/L2/L3/N: 480V AC; PP/CP: 30V DC
 Insulation resistance	100M (normal temperature) under 1000V DC
Temperature Monitor	2*PT1000
Electronic lock	12V / 24V DC
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Cable Specifications

DC+/DC-	95mm², insulation outer diameter.: 17.3±0.3
PE	25mm², insulation outer diameter.: 9.6±0.3
L1/L2/L3/N	6mm², insulation outer diameter.: 4.7±0.2
PP/CP	0.75mm², insulation outer diameter.: 1.75±0.1
Thermal sensor/Electronic lock	0.5mm², insulation outer diameter.: 1.6±0.1

Mechanical Performance

Insertion/withdrawal cycle	>10000 times
Insertion& Pullout Force	<100N