250A GB/T DC Charging Socket Technical Parameters

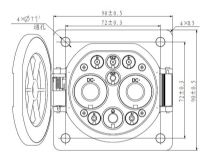
SKZ-250A-750V

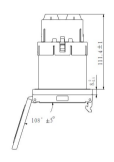


The SKZ series GB/T DC charging socket is installed on the electric vehicle and realizes the DC charging function by cooperating with the DC charging cable. The product meets the requirements of GB/T 20234.3-2015 and RoHS.

EV charging inlet, for charging with direct current (DC), DC GB/T, GB/T 20234.3-2015, 250 A / 750 V (DC), wires length: customize, Front mounting, Protective cap with left flap.

Dimension Drawing





The Product Definition

Standard	GB/T 20234.3-2015
Charging Standard	DC GB/T
Locking Type	None, locking provided by charging plug
Current Type	DC
Application	Charging inlet for new energy vehicles
Ambient Condition	
Ambient Temperature (working)	40 125°C

Material specifications

Degree of protection

Salt spray level

shell Material	PA
Insulator Material	PA
Seal Material	silicone rubber
DC+/DC- Contacts	copper alloy

Product Characteristics

- When the DC jack is damaged, it can be quickly replaced and maintained easily;
- In the process of product line making, the DC jack can be crimped first and then assembled, which can realize modular material preparation and high production efficiency.
- PCBA integrated design, safe and reliable performance
- Modular design of low-voltage wiring harness, easy assembly of wiring harness
- Developed in accordance with IATF 16949 automotive standard, complies with GB/T 20234.3-2015;

Electrical Properties

_	Connection method	Crimp connection, cannot be disconnected
-	Rated Current	DC+/DC-: 250A;
	Rated Voltage	DC+/DC-: 750V DC; S+/S-/A+/A-/CC2:30V
	Insulation resistance	1000V DC 100M (DC+/DC-/PE)
	Temperature Monitor	2*NTC R25 =10K ±1%
-	Temperature Rise	<50K

Cable Specifications

DC+/DC-	70mm², insulation outer diameter.: 15.0±0.3
PE	25mm², insulation outer diameter.: 10.0±0.2
S+/S-/CC2	0.75mm², insulation outer diameter.: 1.75±0.15
A+/A-	2.5mm², insulation outer diameter.: 2.90±0.1
Thermal sensor	0.5mm², insulation outer diameter.: 1.6±0.1

Mechanical Performance

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