

High Power Connector System

200A 2POS, 90°, Connector

High-Power Connector for the interconnection in electric vehicles (PHEV / EV) or any high-power application

Advantage

- •Robust design/ Touch Safe design
- Secondary locking design (CPA)
- One-handed operation w/o additional tools (Mate Assist Design)
- Automotive Product



- High Voltage Inter-Lock (HVIL)
- •IP Rating: IP67、IP2XB
- •360° EMC shielding
- Meet RoHs standards
- Multiple key options

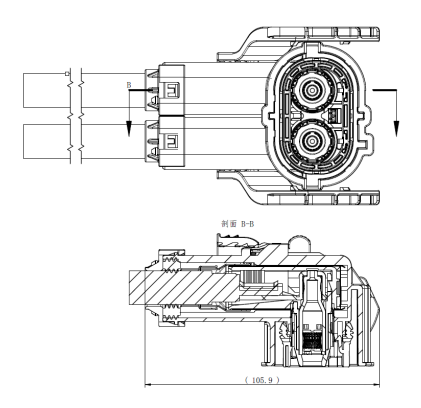


Product specification

Mechanical function	Secondary locking device Use levers to simplify assembly operations EMC shielding: 360° Degree of Protection: IP67、IP2XB(Unmated) High Voltage Inter-lock Cable exit angle: 90°
Electrical function	Voltage: 850V DC Rated current: 200A Temperature rise: $< 55K$ (Use 50 mm² wire to pass 200A at room temperature) Withstand Voltage: AC2200V Contact resistance: $\leq 0.36m \Omega$ (Connection part including crimping part) Insulation resistance: $> 200M \Omega$ (1000VDC)
Environmental function	Operating temperature range: -40°C~140°C Storage temperature range: -40°C~85°C
Standard	USCAR-2, USCAR-25, USCAR-37, IEC 20653 , LV215-1



PLUG SIZE



► RECEPTACLE SIZE

