

EV AC Charge Inlet

Power Contacts 6mm, Ground 6mm, and Signal Contacts 3mm

Part-No.: CSEVMXXB

Terminal system (端子):

- Power Contacts (功率端子):
Ø6mm RADSOK
- Signal Contacts (信号端子):
Ø3mm RADSOK

Terminal technology (连接方式):

- Crimping process for termination 压接

General:

- Meet Specifications (设计标准):
GB/T20234-2015
- Temperature monitor (温度监控):
NTC10K
- IP degree (防护等级):
IP54(unmating)
IP55(mating)
IP67(Cable outlet)
- Water drain (排水孔设计)



Performance characteristics:

- Charge Mode (充电模式): Mode 1. 2. 3
- Rated Current (额定电流): 16A/32A /63A
- Rated voltage (额定电压):
250Vac单相, 440Vac三相
- Unmating force (插拔力): ≤ 100N
- Temperature range (使用温度范围):
-30°C to +80°C
- Mating cycles (插拔寿命): 10000cycles

Construction:

- Housing material: PA66
- Contact material: BeCu, Ag plating
- Cable: 3x6mm+2x0.5mm

Dimensional characteristics:

