



LUM-BSPCD020 Portable EV Charging Cable

Meet SAE J1772 2009 (Type 1) - EU European Standard
Meet IEC 62196-2 (Type 2) - North American Standard

Standards:

- EN 61851-1 :2011
- EN 61851-22 :2002

Specification:

- Model: LUM-BSPCD020
- Operating Current: 10/16A
- Operating Voltage: 110V ~ 220V
- Insulation resistance > 1000 Ω
- Contact pin: copper alloy, silver or nickel plating
- Power plug european standard type F (fig. 1a)
- Car plug in european standard (fig.2, type 2)

On order:

- other power plugs (fig. 1, b-e),
- car plug in north american standard (fig. 2, type1)

Features:

- Compatible with all electric vehicles
- IP class: IP66
- Operating temperature: -30°C ~+50°C
- Strong bearing capacity
- Intelligent chip to automatically repair common charging faults

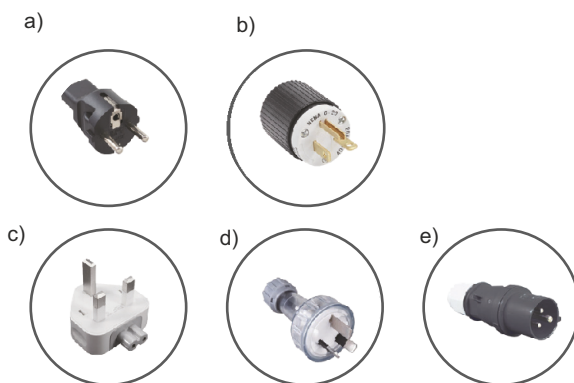


Fig. 1 Types of power plugs.



Fig. 2 Car plugs.