## BC-EV-CC32-750 Type 2 to Type 2 charging cable 22kW 7.5m





- Suitable for home charging or public car charging stations
- Safety and durability high quality copper cable and TPU material as outer jacket
- IP55 rated for maximum protection of your EV charger and your car
- Compatible with all electric vehicles, electric cars and hybrids of type 2 (IEC 62196-2)
- Type: Straight cableCable length: 7.5 m
- Charging cable type: 5 x 6mm<sup>2</sup> + 1 x 0.75 mm<sup>2</sup>
- Color: BlackJacket: TPU
- Connector: EN 62196-2 type 2
- Rated voltage: 400 VRated power: 22 kWRated current: 32 A
- Connection phases: 3-Phase
- Operating temperature:  $-30C^0 \sim +50C^0$
- Protection class: IP55Dust covers included

