

EV car charging cable, Public TYPE 2 charge Type_3.6-11KW, Car has Type 2 connection, max 11KW

Suitaple: Any EV car with TYPE 2 socket

Charging current: max. 16 A

Voltage: 230/400 V

Output rating: max. 11 kW

Charging mode: Mode 3, 16A 1,2 or 3 -phase

Enclosure type: IP65

Usage temperatur: -35 - +60 C

Warranty 12 month

Length: 7 m,

Caple material: TPU (Thermoplastic

Polyurethane)

CE and TUV certified

Technical specifications

Electric car charging cable Charging interface: Type 2 (Mennekes)

Mains voltage: 480 V Mains frequency: 50 Hz

Charging current: 16 A, maximum 11kW

Phasing: 3-phase or 1-2 phases

Weather protection: IP65

Length approx. 7 meters depending on the stock situation

TPU (Thermoplastic Polyurethane) material

CE approval

