Charging Cable, electric vehicle 95960048 | 95960057



Charging Cable, electric vehicle Power: 11 kW Max. charging current: 20 A Cable Length: 8 m Charge Mode: 3 Rated Voltage: 480 V Phases: 3 Wire cross-section: 5G2.5+2x0.75 mm² Plug Type: Typ2 Temperature range: -30 bis 50 °C Protection Type (IP-Code) 54 DIN/ISO IEC 62196-24 with storage bag

95960048



Charging Cable, electric vehicle Power: 22 kW Max. charging current: 32 A Cable Length: 7,5 m Charge Mode: 3 Rated Voltage: 480 V Phases: 3 Wire cross-section: 5G2,5+2x0,75 mm² Plug Type: Typ2 Temperature range: -30 bis 50 °C Protection Type (IP-Code) 54 DIN/ISO IEC 62196-24 with storage bag

95960057

» CHARGING MODES ACCORDING TO IEC 61851 1 Charge mode 3 (AC charging): Mode 3 charging refers to the connection to a special infrastructure (e.g. wall box or charging station). This ensures AC communication with the vehicle and charging monitoring by the infrastructure. Output side Input side Plug type 2 Plug Plug design Charging power* Plug Plug design Type 2 charging plug 3-phase Type 2 charging plug . 11-44 kW on pillar European standard 13 - 63 A 400 V AC 0 0 0 0 3-phase 00 OC 11-44 kW 13 - 63 A 400 V AC This cable is also suitable for all TESLA vehicles. Thanks to an intelligent control system, TESLA drivers can also charge up to 22 kW AC on the European infrastructure

*The actual charging power depends on the rectifier and the battery installed in the vehicle.

VI HERTH BUSS

ELPARTS | JAKOPARTS