STANDARD CHARGING CABLE

ITEM NO.: 5555931023 | TYPE 2, MODE 3, 32A, 1-phase, 5m FOR CHARGING ELECTRIC AND HYBRID CARS



THE STANDARD CHARGING CABLE FROM LAPP with 5m extension length allows easy and fast charging at public charging stations and wall boxes. Thanks to the standardised Type 2 connector, this is possible throughout Europe. The robust design and the silver-plated corrosion resistant contacts ensure optimum power transmission and give the charging cable a long service life.

ADVANTAGES AT A GLANCE _

- Ergonomic robust connector/ coupling design
- Silver-plated contacts for optimum power transmission and longevity
- Complies with all relevant VDE and IEC product requirements
- · Robust design

INCLUDED IN DELIVERY

 Charging cable for public charging stations and wall boxes, 1-phase

TECHNICAL INFORMATION

- Type 2 connector design in compliance with IEC standard makes the charging cable usable throughout Europe
- Transmission of charging currents up to 32A per phase.

TECHNICAL DATA

- Connections: Type 2 on both sides
- Charging mode: Mode 3
- · Length: 5.0 metres
- Protection type IP44
- Halogen-free
- Flame-retardant
- Oil-resistant
- Temperature resistant:
 -30°C to +50°C
- Maximum charging capacity: 7.4kW



DATA SHEET STANDARD CHARGING CABLE

ITEM NO.: 5555931023

TYPE: CHARGING CABLE CHARGE M3 T2P/T2C S 32A 1P 5000

Cable properties

Cable design Smooth

ÖLFLEX® CHARGE Cable

LAPP Kabel Stuttgart ÖLFLEX® CHARGE EVC Cable designation

750/450 VAC EN 50620

Cable colour Grey Cable construction PP extruded

Version 1-phase plus signal cable

Connector/coupling

Type 2 coupling Power contacts

> (L1, N, PE) 240V Power contacts

5-6µm Ag-coated

Type 2 connector (L1, N, PE) 240V 2A (CP, PP) 30V DC

Connector/coupling signal contacts

Contact surface

Coding resistor between PP and PE 680 Ohm +/- 1%;1W Type 2 coupling cap Protective cap with Velcro

Maximum charging current 32A 1ph AC

Colour Black

General properties

Protection type IP44 plugged in or with protective cap

IP20 unplugged and without protection cap

IEC 62196-1; IEC 62196-2; IEC 61851-1 Standard VDE certified and CE compliant Approvals

Directives 2014/35/EU (Low Voltage Directive), 2011/65/EU (RoHS), 215/863/EU

