STANDARD CHARGING CABLE

TYPE 2, MODE 3, 32A, 3-phase, 5m | ITEM NO.: 5555931016 FOR CHARGING FLECTRIC 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. Three-phase charging up to 22kW significantly reduces the charging time for electric cars. 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

- Up to three times faster charging than with a common charging cable
- Ergonomic solid rubberised 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, 3-phase
- Operating instructions

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. As a result, 1-phase charging procedures up to 7.4 kW or 3-phase up to max. 22 kW are possible (depending on vehicle)

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: 22kW

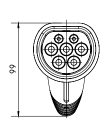


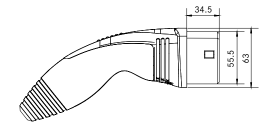
DATA SHEET

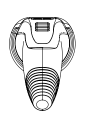
STANDARD CHARGING CABLE

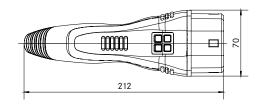
ITEM NO.: 5555931016

STANDARD CHARGING CABLE CHARGE M3 T2P/T2C S 32A 3P 5000









Cable properties

Cable design Smooth

Cable construction ÖLFLEX® CHARGE 5G 6mm2 +0.5

LAPP Kabel Stuttgart ÖLFLEX® CHARGE EVC Cable designation

750/450 VAC EN 50620

Cable colour Orange RAL 2003

Cable construction PP extruded D 15.5 +/- 0.3mm Version 3-phase plus signal cable

Connector/coupling

Type 2 coupling Heavy Duty line Power contacts

(L1/L2/L3,N, PE) 240V-415V

Type 2 connector Heavy Duty line Power contacts

(L1/L2/L3,N, PE) 240V-415V Connector/coupling signal contacts 2A (CP, PP) 30V DC

Contact surface 5-6µm Ag-coated Coding resistor between PP and PE 220 Ohm +/- 1%;1W

Contact resistors Improved electrical design due to additional

Connector/coupling design 2K moulding (hard/soft) Connector/coupling materials

Hard component PA 30%; soft component TPE

LAPP e-Mobility Connector/coupling logo

Type 2 coupling cap Protective cap with Velcro Maximum charging current 32A 3ph AC Connector/coupling colour Orange/black

General properties

Standard

Approvals

Directives

IP44 plugged in or with protective cap Protection type IP20 unplugged and without protection cap

IP67 within potting compound

IEC 62196-1; IEC 62196-2; IEC 61851-1 VDE certified and CE compliant 2014/35/EU (Low Voltage Directive),

2011/65/EU (RoHS), 215/863/EU



Lapp Mobility GmbH

Stuttgart Headquarters Oskar-Lapp-Str. 2 · D-70565 Stuttgart Phone: +49 711 7838 - 04

Fax: +49 711 7838 - 3520 www.lappmobility.com