HELIX CHARGING CABLE

FOR CHARGING ELECTRIC AND HYBRID CARS

ITEM NO.: 5555932003 | TYPE 2, MODE 3, 32A, 1-phase, 5m



THE HELIX CHARGING CABLE FROM LAPP with 5m extension length allows easy and fast charging at public charging stations and wall boxes. The HELIX makes it easier for users to handle the cable when charging their vehicle. Thanks to its shape memory, the cable automatically reverts to its original shape after charging. This means that users don't have to spend time rolling it up by hand and the cable is quick and safe to store away. The advantage of this solution is obvious - easy operation, less susceptibility to dirt and a durable cable. 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 solid rubberised connector/ coupling design
- Silver-plated contacts for optimum power transmission and durability
- Complies with all relevant VDE and IEC product requirements
- Robust design



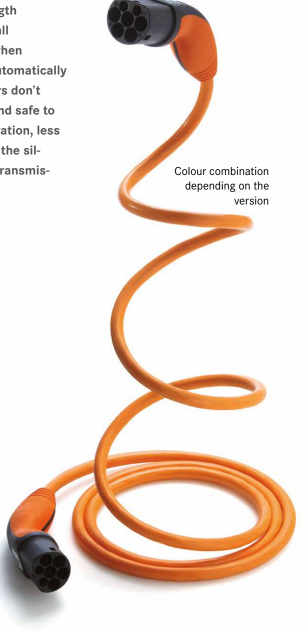
- Charging cable for public charging stations and wall boxes, 1-phase
- Operating instructions

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. This allows 1-phase charging procedures up to 7.4 kW (depending on vehicle)

TECHNICAL DATA

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

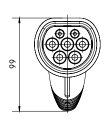


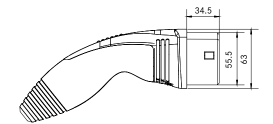


DATA SHEET

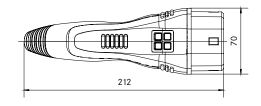
HELIX CHARGING CABLE

ITEM NO.: 5555932003 | M3-T2PU-T2CU-ORSW-H-32A-1P-5000-SW









Cable properties

Cable design Helixed

Cable construction ÖLFLEX® CHARGE 3G 6mm²+0.5

Cable designation LAPP Kabel Stuttgart ÖLFLEX® CHARGE EVC

750/450 VAC EN 50620

Cable colour Variant-dependent

Cable construction PP extruded D 13.2+/- 0.3mm Version 1-phase plus signal cable

Connector/coupling

Type 2 coupling Heavy Duty line Type 2 connector Heavy Duty line Connector/coupling signal contacts

Contact surface

Coding resistor between PP and PE Connector/coupling design Connector/coupling materials

Connector/coupling logo

Type 2 coupling cap

Maximum charging current

Power contacts (L1, N, PE) 240V-415V Power contacts (L1, N, PE) 240V-415V

2A (CP, PP) 30V DC 5-6µm Ag-coated 220 Ohm +/- 1%; 1W 2K moulding (hard/soft) Hard component PA 30%; soft component TPE LAPP e-Mobility

Protective cap with Velcro

32A 1ph AC

General properties

Protection type IP44 plugged in or with protective cap

IP20 unplugged and without protection cap

IP67 within potting compound

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

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