CHARGING CABLE

MODE 3, 32A 1-phase, 7m FOR CHARGING ELECTRIC AND HYBRID CARS

THE CHARGING CABLE FROM LAPP with 7m extension length allows easy and fast charging at public charging stations and wall boxes. Vehicles can be charged with a single-phase 32A supply, a much faster process than with a standard 16A charging cable. Thanks to the standardised Type 2 connec-tor, 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

- Charges twice as quickly as the 16A 1-phase standard 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, 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

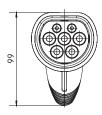
- Connections: Type 2 on both sides
- Charging mode: Mode 3
- Length: 7.0 metres
- Standard protection class IP44, tested for IP67 (Heavy Duty line)
- Halogen-free
- Flame-retardant
- Oil-resistant
- Temperatureresistant: -30° C to +50° C
- Maximum charging capacity: 7.4 kW

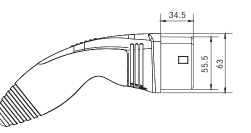


DATA SHEET CHARGING CABLE

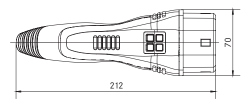
ITEM NO.: 5555931014

TYPE: CHARGING CABLE CHARGE M3 T2P/T2C S 32A 1P 7000









Cable properties

Cable design Cable construction Cable designation

Cable colour Cable construction Version

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 Contact resistors

Connector/coupling design Connector/coupling materials

Connector/coupling logo Type 2 coupling cap Maximum charging current Connector/coupling colour

General properties

Protection rating

Standard Approvals Directives Smooth ÖLFLEX® CHARGE 3G 6mm²+0.5 LAPP Kabel Stuttgart ÖLFLEX® CHARGE EVC 750/450 VAC EN 50620 Orange RAL 2003 PP extruded D 13.2+/- 0.3mm 1-phase plus 2x signal cables

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%; 1 W Improved electrical design due to additional soldering 2K moulding (hard/soft) Hard component PA 30%; soft component TPE LAPP e-Mobility Protective cap with Velcro 32A 1ph AC Orange/black

IP44 with protective cap; IP24 without protective cap; tested for increased protection rating IP67 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