# STANDARD CHARGING CABLE

FOR CHARGING ELECTRIC AND HYBRID CARS

ITEM NO.: 5555931014 | TYPE 2, MODE 3, 32A, 1-phase, 7m





THE STANDARD 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 up to 32 A single-phase. Thanks to the normative Type 2 plug an easy charging is possible at any time. The robust design and the silver-plated corrosion resistant contacts ensure optimum power transmission and give the charging

# ADVANTAGES AT A GLANCE

cable a long service life.

- 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

- Normatively implemented Type 2 plug
- Transmission of charging currents up to 32A. This allows 1-phase charging procedures up to 7.4 kW (depending on vehicle)

#### TECHNICAL DATA

- Connections:
   Plug side Type 2
   Coupling side Type 2
- Charging mode: Mode 3
- Length: 7.0 metres
- SProtection 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.: 5555931014 | M3-T2PU-T2CU-ORSW-S-32A1P-7000-OR

# Cable properties

Cable design Smooth

Cable construction ÖLFLEX® CHARGE 3G 6mm²+0.5

Cable designation LAPP Kabel Stuttgart ÖLFLEX® CHARGE EVC

750/450 VAC EN 50620 Variant-dependent

Cable colourVariant-dependentCable constructionPP extruded D 13.2+/- 0.3mmVersion1-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%;1 W 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),
2011/65/EU (RoHS), 215/863/EU

