## UNIVERSAL MOBILE CHARGING STATION

TYPE 2, MODE 2 CHARGING CABLE, CEE MAX. 32 A UP TO 22 KW, 3-PHASE + SHOCK-PROOF PLUG | ITEM NO.: 5555924002, FOR CHARGING ELECTRIC AND HYBRID CARS



#### ADVANTAGES AT A GLANCE -

- Home charging station and mobile emergency charging cable for use with standard household sockets and industrial sockets
- 100 % user-friendly. Simply plug in. No current adjustment or other complicated configuration necessary
- The charging process is automatic and ends as soon as the battery is fully charged.
- Ergonomic, solid connector/coupling design with interchangeable mains adapters
- Certifies: Complies with all VDE and IEC requirements (VDE certified to DIN EN 62752:2017)
- Robust design
- Control box protection type IP67
- · Robust and fall protected housing design with additional bonding
- Rollover safe
- Eyelet on housing for hanging up
- Pressure compensating element

#### **SAFETY FUNCTIONS**

- Self-test on start
- Leakage current detection
- CP communication with vehicle in compliance with IEC 61851
- Protective earth monitoring (not on IT version for Norway)
- Relay monitoring
- Overcurrent detection
- Over and undervoltage detection
- IC-CPD temperature monitoring
- Household connector temperature monitoring (country-specific)
- Derating function
- Control box protection type IP67
- Rollover safe
- Fall protection
- Halogen-free
- Flame-retardant
- Ambient temperature -25 °C to +50 °C

### INCLUDED IN DELIVERY

- 1x Mode 2 charging cable with type 2 coupling (ICCB control box),
- 1x Household plug (shock proof type EF 10 A)
- 1x Industrial connector (CEE red 32 A 3-phase)
   IEC 62752 certified by VDE
- · Operating instructions

### TECHNICAL INFORMATION

- Electrical equipment for electric vehicles designed in compliance with IEC standards, charging system for electric vehicles (IEC 61851-1)
- In-cable control and protection device (IEC 62752)
- Household plug (charging current 6 A/8 A/10 A)
- Industrial connector (charging current 16 A 1-/3-phase/ charging current 32 A 1-/3-phase)
- Vehicle connector (charging current 32 A 1-/3-phase)
- Charging mode 2
- Protection type IP55 (connected)/ IP24 (not connected)
- Transmission of charging currents up to 32 A per phase
- Total charging cable length 5.5-6.0 m (varies depending on power connection)
- Weight 3.65-5.5 kg (depending on design)
- Function box (ICCB) dimensions:
  320 x 124 x 84 mm

Also available with CEE blue 230 V/ 16 A/1ph for charging capacity up to max. 3.7 kW and additional country-specific power connectors (type G, J, EF, CEE)

• Charging capacity 1-/3-phase 1.2-22 kW

• Nominal voltage range 110-400 V

• Nominal current 6-32 A

• Fault current circuit breaker

 $(RCD) \le 30 \text{ mA AC}, \le 6 \text{ mA DC}$ 

6 A/8 A/10 A (country-specific)

• Max. power connector charging current

• Max. industrial connector charging current

Frequency 50–60 Hz

**ELECTRICAL DATA** 

16 A/32 A



### DATA SHEET

# **UNIVERSAL MOBILE CHARGING STATION**

ITEM NO.: 5555924002

MODE 2 UNIVERSAL EFT101P CEE323P 3PTN T2CM ORORSW

### Cable properties

Cable design Smooth

ÖLFLEX® CHARGE 5G6 mm² +0.5 Cable construction

LAPP Kabel Stuttgart ÖLFLEX® CHARGE EVC Cable designation

750/450 VAC EN 50620

Cable colour Basalt grey

### Connector/coupling

Type 2 coupling Power contacts (L1, L2, L3, N, PE)

240 V/415 V

Design line

Moulded/temperature monitored/ Shock proof type EF connector

protection type IP44

Connector/coupling design

Type 2 coupling cap Protective cap with Velcro

Maximum charging current 32 A 3ph AC

Coupling colour Orange / Orange/black

### **General properties**

Coupling protection type IP44 with protective cap

> IP20 without protective cap IEC 62196-1; IEC 62196-2

Coupling standard Approvals VDE certified and CE compliant

EU directives for entire unit Compliant with:

> 2011/65/EU RoHS2 directive 2015/863/EU RoHS3 directive 2014/35/EU low voltage directive 2014/30/EU EMC directive

Applicable in Austria, Belgium, Bulgaria, Croatia, Czech

> Republic, Estonia, Finland, France, Germany, Greece, Hungary, Ireland, Italy, Latvia, Lithuania, Luxembourg, Netherlands, Poland, Portugal, Romania, Slovakia, Slovenia, Spain,

Sweden, United Kingdom

