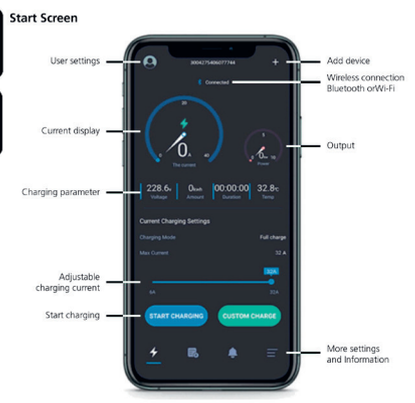


Charging station with
6m charging cable
(type 2) and CEE plug

TELESTAR EC 311 S6 with CEE plug (16A)

NOW WITH CEE PLUG



- UP TO 11KW CHARGING POWER
- TYPE 2 CHARGING SOCKET
- WiFi
- BLUE TOOTH
- CEE PLUG HEAVY CURRENT

Three-phase, 11kW/16A charging station for electric and hybrid vehicles featuring 6m charging cable with type 2 connector, "plug & play" ready thanks to pre-installed CEE connector. The TELESTAR EC 311 S6 CEE is a three-phase charging station featuring a charging cable (length 6m) with type 2 connector. It is suitable for charging electric and or hybrid vehicle featuring a maximum output of 11KW at 16A. The charging process is controlled via and display

ed on a 3.5" LCD color display (touch screen) and can also be monitored and controlled via smart phone application (free to download for iOS & Android). The EC 311 S6 CEE small yet elegant housing is heat-resistant and meets the requirements of protection class IP 66 making it fit for indoor and outdoor installation. Thanks to a pre-installed CEE socket, the charging station is ready for „plug & play“ installation.

HIGHLIGHTS

- Charging mode 3 (IEC 61851)
- Charging cable (length 6m) featuring type 2 connector
- Charging power: 11 kW
- Charging current: 16A per phase (one-phase-charging supported)
- Residual current device featuring DC current detection: 30 mA AC + 6 mA DC
- Activate and control charging process via smart phone application (available for iOS & Android devices)
- Prepared for connection thanks to pre-installed CEE 16A plug
- Cover made of fireproof synthetic material
- IP 66 compliant - suitable for outdoor installation

INPUT / POWER CONNECTION

- Power connection: 3-phase AC
- Mains voltage: AC 230/400V +/- 10%, 50/60Hz
- Nominal current: max. 16A per phase

OUTPUT / VEHICLE CONNECTION

- Charging type: Mode 3, IEC-61851
- Charging connection: IEC-62196 type 2 charging cable, approx. 6m
- Output voltage: AC 230/400V
- Maximum charging current: 16A per phase

- Maximum charging output: 11kW
- Energy meter: readable via app

FUSING

- Temperature monitoring: Internal
- PE monitoring
- Overvoltage protection
- Undervoltage protection
- Overload protection
- Short circuit protection
- Overheating protection
- Lightning protection
- Fault current protection with DC identification: 30mA AC ≥6 mA DC

COMMUNICATION PROTOCOL

- Network: WiFi/Bluetooth

AUTHORISATION

- Approval: via app

OPERATING CONDITIONS

- Ambient storage temperature: -40°C to 85°C
- Ambient operating temperature: -25°C to 55°C
- Relative humidity: 0% to 95%
- Maximum operating height: 2,000m above sea level
- Protection class: I
- Protection type: IP 66
- Shock resistance: IK 10

Lieferumfang

- TELESTAR EC 311 S6 CEE, mounting kit for wall installation, user manual



TELESTAR-DIGITAL GmbH
Am Weiher 14
D-56766 Ulmen/GERMANY
Telefon +49 - (0) 26 76 / 9 52 00
Telefax +49 - (0) 26 76 / 9 52 01 00
E-mail Verkauf@telestar.de

Gerät (BxHxT)	
dimensions (cm)	20 x 32 x 10.5
weight	7.5 kg

EC 311 S6 with CEE plug
Art.Nr.: 100-300-1/1

4 024035 300115