

Specifications

Electrical properties

Charging capacity 3.7kW, 7.4kW, 11kW, 22kW (upgradable 3.7kW - 22kW)

Charge mode Mode 3 (EN/IEC 61851)

Fixed cable type Type 1 (SAE J1772) or Type 2 (EN/IEC 62196-2) plug

Number of fixed cables

Fixed cable length 4 or 8 meter

Connection capacity Selectable 1-phase or 3-phase, 230V – 400V, 16A and 32A (4-10 mm2 wiring), 50-60 Hz

Outpower power (via cable) Selectable 1-phase or 3-phase, 16A and 32A (upgradable 3.7kW - 22kW)

Secondary power circuit 12V DC

Contactors 2 x 40A, 2P, 12V coil current

Required service panel breaker Minimum dedicated 1 or 3 phase 32A (32A station) or

1 or 3 phase 16A (16A station) upstream circuit breaker

+ additional residual current device, if required according to local regulations

Metering Optional 3 phase S-Bus MID-certified kWh meter

Safety & Certification

Ground fault detection 30 mA AC / 6 mA DC CCID

Housing fire ratings UL94 V-0, US-FMVSS / ISO 3795 passed, DIN 53438 F1/K1

Temperature range -25°C to +60°C (storage / operation)

Operating humidity Max. 95% - non condensing **Enclosure ratings** IP54, IK10 (EN/IEC 60529)

CE certified Yes

Compliance NEN 1010, EN/IEC 61851-1, EN/IEC 61851-22, EN/IEC 60364-4-41, EN/IEC 62196-1, EN/IEC 60335-1

EMI compliance FCC part 15 Class B

Connectivity & Installation

Authorization Auto START / Keyfob / RFID card - controller with RFID reader type Mifare Classic 13,56 GHz

Status indication / HMI LED ring

Communication standard WiFi 2.4/5 GHz (IEEE 802.11 a/b/g, IEEE 802.11 d/e/i/h) / Bluetooth 4.0

Communication optionalUMTS (EU/US/JPN)Communication protocolOCPP 1.5 S, 1.6 S, 1.6 J

Positioning GPS / WiFi

Physical properties

Housing Polycarbonate

Dimensions (mm) 328 x 186 x 161 mm (LxWxH)

Weight 6kg - 1 phase 16A station with 4 meter charge cable

11 kg (max.) - 3 phase 32A station with 8 meter charge cable

Mounting Wall

Maximum installation height +2000m above sea level

Standard colors Misty Black, Forrest Green, Polar White