

Data sheet

AC Quatro 7/11/22

AC Lou 7/11/22

AC Arch 7/11/22

AC Vario 7/11/22



Small but powerfull

Home charging should be seamless.

Compact and future proof, the AC Quatro, Lou, Arch, Vario Series also offers a unique style factor.

Highlights

Version: 05/2024



Up to 22 kW AC charging
until 50°C constantly



Local and remote load
management



RFID activation
already included in



High Secure Data
Communication



Wireless configuration



Online via cellular,
Wi-Fi or ethernet



Highlights

Version: 05/2024

Best for your home

Charging at home is the most convenient way of filling the battery. No detours, not checking which price is display at fuel stations. Just drive home, plug in, relax...



No need to worry about your grid constraints with smart load management features

Thanks to its smart load management features, the AC Quatro, Lou, Arch, Vario Series can adjust the output power according to your home's consumption. It communicates with solar energy systems and allows you to charge your vehicle only with green energy.

Monitor your charging via Drive Green Next

With Drive Green Next, you can remotely control the AC Quatro, Lou, Arch, Vario Series, schedule your charging process and control power.



Technical data

Version: 05/2024

General information

| | |
|----------------------------|---|
| Charging mode | AC, mode 3 |
| Number of charging points | 1 |
| Charging connector | AC Type-2 tethered cable |
| Cable length | 5 or 7 meters |
| IT backend connection | OCPP 1.6 JSON |
| Authorization | Free mode, RFID, mobile app., OCPP remote |
| Package dimensions (HxWxD) | 380.0 mm x 380.0 mm x 270.0 mm |

Mechanical details

| | |
|--------------------|----------------------------------|
| Mounting type | Wall or pole mounted |
| Enclosure material | PC Plastic (5VA flame retardant) |
| Dimensions (HxWxD) | 256 x 256 x 127 mm |
| Weight | 5 kg with cable |

Electrical data

| | |
|--|---|
| Max. charging output per charge point | Up to 22 kW |
| Input: Nominal voltage, number of phases | 1-P; 230 Vac $\pm 10\%$, 50/60 Hz 3-P; 400 Vac $\pm 10\%$, 50/60 Hz |
| Output: Voltage | 230-400V |
| Output: Current | 10-13-16-20-25-30-32A (AC7 and AC22 series) 10-13-16A (AC11 series) |
| Stand-by power consumption | <5W |
| Earthing system | 3L+N+PE (TN, TT) |
| IEC Protection class | Class I |
| DC Residual Current Sense | 6 mA |
| Internal Protection | Over Current, Over Voltage, Under Voltage, DC/AC Residual Current, Over Temperature, Short Circuit, Socket Interlock, Surge/Lightning, Earth Fault, Phase- Neutral Reverse Detection |
| Tamper Switch | Available |

Technical data

Version: 05/2024

Connectivity

| | |
|---|---|
| Communication interface (Optional) | Wi-Fi and Ethernet Default Cellular Option (2G/3G/4G) |
| Number of charging | |
| Protocols for communication with IT backend | OCPP 1.6 JSON |
| Communication with third-party devices | Modbus TCP/IP |
| Authentication methods | Free mode, RFID or mobile application |
| User Interface | Web Configuration user interface |
| Display | NA |

Certification

| | |
|---------------------|--|
| IP protection class | IP 54 |
| Impact resistance | IK 10 |
| Approvals | CE, RoHS, REACH, GPSD, WEEE |
| Cyber Security | Complying with the Electric Vehicles (Smart Charge Points) Regulations 2021 |
| Standards | IEC 61851-1/22/24/21-2, IEC 60950-1/22, EN 61000-6-1/2/3/4, EN 301 489-1/3/17/52, EN 300 328 , EN 301 893 , EN 301 511, EN 301 908-1, EN 300 330 |

Environmental conditions

| | |
|-------------------------------------|---------------------------------------|
| Environmental operating temperature | -25°C to + 50 °C |
| Humidity | 5 % - 95 % (Rel. humidity, non-cond.) |
| Cooling | NA |
| Areas of use | Internal & External areas |
| Operating altitude above sea level | 0 - 3000 m |

Technical data

Version: 05/2024

Product versions

EVC01-AC****

EVC01 : Electric Vehicle AC Charger (Mechanical Cabinet EVC01)

1st Asterisk (*): Rated Power

7 : 7.4 kW (1Phase Supply Equipment)

11 : 11 kW (3Phase Supply Equipment)

22 : 22 kW (3Phase Supply Equipment)

2nd Asterisk (*) can include combinations of the following communication module options.

RFID reader is standard equipment for all of the model variants. “S” option must be included for selecting combinations of W, L and P:

Blank : No connectivity module except RFID reader

S : Smart Board with Ethernet Port

W : Wi-Fi module or WiFi & Bluetooth module

L : LTE / 3G / 2G module

P : ISO 15118 PLC module

3rd Asterisk (*): Broken PEN Detection Option

Blank : No broken PEN detection functionality

PEN : Broken PEN detection and disconnection function

4th Asterisk (*) can be one of the following for tethered cable length

T2P : Type2 Charging Cable with 5m

T2P7 : Type2 Charging Cable with 7m

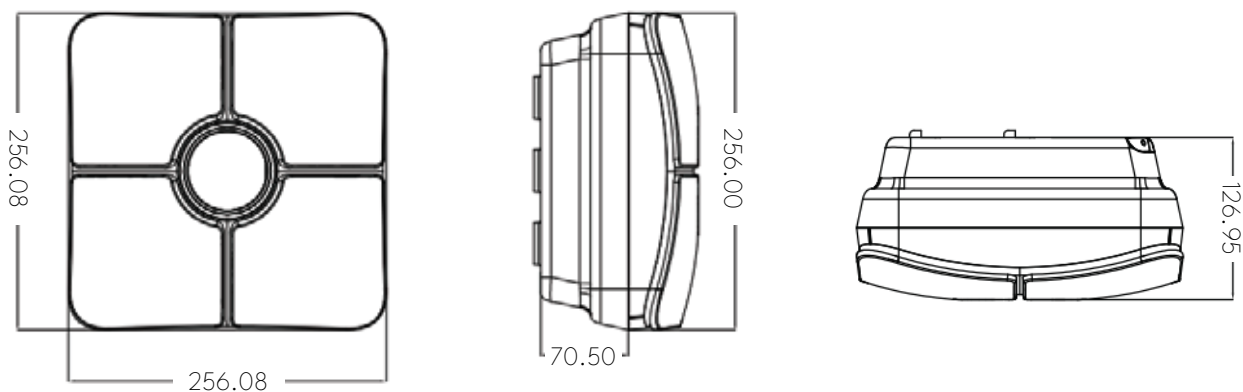
5th Asterisk (*) can be one of the following:

WHT : w/White Cosmetic Cover

Technical data

Version: 05/2024

Product versions



Additional accessories

EVC 01

Metal stand

Power Optimizer for Dynamic Load Management

Current Transformers for Dynamic Load Management

Notes

This image shows a full page of blank handwriting practice paper. It features approximately 28 evenly spaced, thin grey horizontal lines extending across the entire width of the page. The background is plain white, providing a clear guide for letter height and placement. There are no margins, text, or other markings present.