# EV Charging Station – 22 kW



EV Charging Station



## EV Charging Station - Back

| (1<br>(+       | 3:48<br>EVCS-My Home B | in 🕈 📾 |
|----------------|------------------------|--------|
| Charging state |                        |        |
|                |                        |        |
|                |                        |        |
|                |                        |        |
|                |                        |        |
|                |                        |        |
|                |                        |        |
|                |                        |        |
|                |                        |        |
|                |                        |        |
|                |                        |        |
|                |                        |        |
|                |                        |        |

VictronConnect app

#### **High power EV Charging Station**

The EV Charging Station has three-phase and single-phase capabilities. It delivers a maximum of 22 kW AC in three-phase or 7.3 kW in single-phase mode.

#### WiFi Communication

WiFi: 802.11 b/g/n for configuration, monitoring and control. The internal WiFi module can be configured in Access Point or Station mode for both the initial setup and monitoring.

#### Easy operation and control via Bluetooth and the VictronConnect App

Get full control and overview of all operating parameters and session statistics at a glance.

#### **LCD Touch Screen**

Built-in 4.3-inch LCD Touch Screen for monitoring and control.

#### Light Ring for fast viewing the device state

Fully programmable RGB Light Ring around charging port, to quickly determine the device state. It can be programmed from the integrated web interface to display different light effects based on the current state (disconnected, charging, charged etc.).

## Three working modes available:

Manual Mode to configure output current 1.

Manual mode allows configurable output current between 6-32 A. The charging power is controlled in two ways: by using the slider on the LCD touch screen or by using its web page. It allows to manually start or stop the charging process when a vehicle is connected to the charging station.

- Automatic Mode to ensure maximum PV system efficiency 2. Detects when excess power is available and uses only that power to charge the vehicle.
- 3.
- Scheduled Mode to charge the EV at certain time intervals A fully programmable scheduler allows charging at different time intervals, for example at certain times during the night when grid energy is cheaper.

### Integration with GX devices and VRM

Control and monitor the EV Charging Station from a GX device touch display and the Remote Console and the VRM Portal. The VRM Portal also offers real time and custom reports for configurable time periods.

| EV Charging Station                     | EVC300400300  |  |  |  |
|---|---|--|--|--|
| Input voltage range (VAC)               | 170 – 265 VAC   |  |  |  |
| Rated charge current                    | 32 A / phase  |  |  |  |
| Nominal power                           | 22 kW   |  |  |  |
| Current output range                    | 6 – 32 A  |  |  |  |
| WiFi standards                          | 802.11 b/g/n (2.4 Ghz only)   |  |  |  |
| Self-consumption                        | 15 mA@230 V   |  |  |  |
| Configurable Max. Current               | 6 - 32 A  |  |  |  |
| Connector type                          | IEC 62196 Type 2  |  |  |  |
|   | GENERAL   |  |  |  |
| Means to Disconnect                     | External circuit breaker (40 A recommended)   |  |  |  |
| Configurable price/kWh calculator (Eur) | Default setting: 0.13 (adjustable)  |  |  |  |
| Control type                            | Touch Screen, Web page, GX Device over Modbus TCP, VictronConnect<br>via Bluetooth  |  |  |  |
| Light Ring                              | 55 light configurable light effects available   |  |  |  |
| Protection                              | External RCD is required  |  |  |  |
| Operating temperature                   | -25 °C to +50 °C  |  |  |  |
| Storage temperature                     | -40 °C to +80 °C  |  |  |  |
| Humidity                                | 95 %, non-condensing  |  |  |  |
| Data communication                      | Modbus TCP over WiFi, Bluetooth   |  |  |  |
| ENCLOSURE                               |   |  |  |  |
| Enclosure colour                        | Blue (RAL 5012)   |  |  |  |
| Power terminals                         | 6-10 mm <sup>2</sup> / AWG 10-8   |  |  |  |
| Protection category                     | IP44  |  |  |  |
| Ventilation                             | not required  |  |  |  |
| Weight                                  | 3 kg  |  |  |  |
| Dimensions (h x w x d)                  | 377 x 307 x 148 mm  |  |  |  |
| STANDARDS                               |   |  |  |  |
| Safety                                  | IEC 61851-1, IEC 61851-22<br>Detection for Relay Contact welded<br>Detection for missing protective conductor<br>Detection for missing Ground |  |  |  |
|   | Detection for missing cround  |  |  |  |

Victron Energy B.V. | De Paal 35 | 1351 JG Almere | The Netherlands E-mail: sales@victronenergy.com www.victronenergy.com



Detection for shorted CP