# (7) EVONITY ELEGANT POWER

# **ChargeFaction CF8-320**

8 slot 320kW All-in-One ultrafast charger

#### The Future of EV Charging

The **CF8-320** is a three-phase, commercial DC ultrafast charging station, featuring **eight** charging points with a CCS2 gun each. Depending on the amount of EV's connected to the charging station and the charging priority of these EV's, the total power output of **320kW** can be split accordingly into the eight charging points.

With its high power, it's an ideal charging unit that is compatible with our own application or with any other 3<sup>rd</sup> party **OCPP 1.6 compliant** applications, allowing for easy fleet and cost management.

In case of uncooled cables, the CF8-320 has a **Boost functionality**: the EV's that are being charged can use an extra capacity for a certain total duration. Depending on the ambient temperature, the required extra overcapacity and the communication with the EV, the maximum power will be dynamically reduced if necessary.

Depending on available space, the charging points can be positioned differently.



With above ground or underground cabling ducts, depending on customer requirements.

The shown pictures are for illustrative means and can deviate from the end product

CONTACTLESS



#### OPERATING METHODS

**Plug & Charge** – With the Plug and Charge mode you do not require any additional software or Apps to control the charge points. You simply plug your car into the charger, and the process begins. The charging process stops automatically when the charge is finished, or when you manually stop the charging.

ULTRA RAPID

CHARGING

**RFID** — With the RFID mode, you can start charging your EV with the swipe of a card. The RFID card can be used for i.e. identification and invoicing purposes.

**Evonity Platform** – Each charging station comes with a local EMS, providing you the ability to customize and log anything you want and need: charging rates, off-peak charging prioritization to maximize savings and minimize the load on the electricity grid, ... We give you the ability to utilize public charging capabilities and manage and control multiple chargers from which you can generate a steady revenue stream.

Every charging cycle has a **unique QR code**: when the user scans this code with his mobile phone, a website will open where the user can monitor his charging state. This is seamlessly integrated to enhance the charging experience of the user without having to install any App.

#### **Electrical Data**

| Operating voltage           | 400 Vac +N +PE (± 10 %) |
|-----------------------------|-------------------------|
| Frequency                   | 50 Hz (± 5 %)           |
| DC outlet type              | CCS2 (CHAdeMO optional) |
| Output voltage              | 350 – 1000 VDC          |
| Max. output power           | 320 kW                  |
| Max. output current         | 250 ADC                 |
| Efficiency                  | ≥ 95 %                  |
| Cable Length                | 5 – 8 m                 |
| Over voltage protection     | $\checkmark$            |
| Under voltage protection    | $\checkmark$            |
| Over load protection        | ✓                       |
| Short circuit protection    | $\checkmark$            |
| Earth leakage protection    | $\checkmark$            |
| Over temperature protection | $\checkmark$            |
| Surge protection            | $\checkmark$            |
|                             |                         |

#### **Working Environment**

| Protection degree            | IP54                              |
|------------------------------|-----------------------------------|
| Mechanical impact resistance | IK10                              |
| Installation site            | Indoors and outdoors              |
| Installation altitude        | No de-rating below 2000m<br>a.s.l |
| Type of installation         | Floor mounting (base plate)       |
| Operating temperature range  | -40 °C - +75 °C (output           |
|                              | derating above 55 °C)             |
| Relative humidity            | 0 – 95 %                          |
| Cooling                      | Forced air cooling                |
| Standby power consumption    | ± 400 W (depends on               |
|                              | configuration and options)        |
| Noise emission               | ≤70 db                            |

### **Mechanical Data**

| Dimension cabinet (W/H/D) | 1000/1000/2200 mm |
|---------------------------|-------------------|
| Weight cabinet            | ± 880 kg          |
| Total Length              | 21.2 m            |
|                           |                   |

#### Functions

| Display                     | 32 inch touch screen |
|-----------------------------|----------------------|
| Ethernet/WIFI/4G            | $\checkmark$         |
| LED Indicator light         | $\checkmark$         |
| Emergency stop button       | $\checkmark$         |
| Dynamic load balancing      | $\checkmark$         |
| RFID                        | $\checkmark$         |
| Remote monitoring           | $\checkmark$         |
| Color customizable          | $\checkmark$         |
| Boost functionality         | $\checkmark$         |
| Cooled cables               | Optional             |
| Bank & credit card terminal | Optional             |
| 360° IP camera surveillance | Optional             |
| AC 22kW charging point      | Optional             |
|                             |                      |

## Certifications/standards







Charging Point

