

# **Raption Compact 160**

The perfect balance between power, compact design and reliability

### **Application**

The Raption Compact 160 perfectly adapts to different scenarios in which EV charging time is more paramount to the end user, such as service stations and rest areas on expressways, charging areas at shopping centres, professional car fleets and city bus fleets, among others.

#### **Concept design**

Designed to solve the main problems identified by users and operators in relation to fast-charging, the Raption Compact 160 uses the latest modular power technology. Another key feature is its sophisticated, flexible, slim and robust outer design, making it ideal for any site, from the most elegant urban areas to industrial zones.



#### **Product highlights**

#### For the Operator / Owner

- Its modular power technology ensures it is highly reliable and reduces costs, as it can continue charging even if one of the power modules breaks down.
- It reduces energy consumption and operating costs thanks to constant high efficiency, as power modules can be shut down when the EV demands less charging power.
- The modular architecture of this charger means it can be scaled up from 80 to 160 kW to meet the increasing demands of batteries.
- Its unique connector protection concept, with a locking function (optional) and floating cable design, reduces the risk of breakage, resulting in higher uptime and lower operating costs.
- The lockable double door at the front facilitates maintenance and repairs access, and allows to be installed next to a wall
- The system can be **set as a Master** in the Master-Satellite solution.
- Optionally includes EMC class B device for use in the residential areas.

#### For the User

- Its 8-inch anti-vandal colour touchscreen can be read in daylight, not only displaying clear charging instructions and the operational status of the charger, but also allowing users to select the language.
- The user experience is improved thanks to the built-in courtesy light, which makes it easier to find the charging station and helps users to read the operating instructions in dark areas.
- Its built-in payment terminal (optional) offers a very easy and intuitive solution that will improve the user experience. It will not be necessary to be a member on any platform: simply wave the card and pay.
- The Raption Compact 160 can split the available power between two vehicles (for example, 80 kW + 80 kW). This makes it possible to use the maximum power and adapt to new market demands, where vehicles are being equipped with larger and larger batteries.

## **Raption Compact 160** series

### **General specifications**

| AC power supply                 | 3P + N + PE   |  |
|---------------------------------|---|--|
| AC voltage                      | 400 V AC +/- 10%  |  |
| Maximum AC input current        | 280 A   |  |
| Power supply capacity           | 172 kVA   |  |
| Power factor                    | >0.99   |  |
| Efficiency                      | 95% at nominal power  |  |
| Frequency                       | 50 / 60 Hz  |  |
| Electrical input protection     | MCCB  |  |
| Overload protection             | MCB   |  |
| Differential current protection | Type B RCD  |  |
| Connections                     | Ethernet 10/100BaseTX   |  |
| Interface protocol              | OCPP 1.6J / OCPP 2.0 ready  |  |
| Compliance                      | CE / Combo-2<br>(DIN 70121; ISO15118)<br>IEC 61851-1; IEC 61851-23;<br>IEC 61851-21-2 |  |
|                                 | CHAdeMO compatible  |  |
| Enclosure rating                | IP54 / IK10   |  |
| Structure material              | Stainless steel   |  |
| Operating temperature           | -30 °C to +50 °C  |  |
| Storage temperature             | -40 °C to +60 °C  |  |
| Operating humidity              | 5% to 95% non-condensing  |  |
| RFID Reader                     | ISO / IEC14443-1/2/3<br>MIFARE Classic  |  |
| HMI screen                      | 8" anti-vandal colour touchscreen   |  |
|                                 |   |  |

| Power limit control   | By software  |  |
|---|--|--|
| Cable length  | 4 metres (CCS)<br>3.5 metres (CHAdeMO)   |  |
| Light beacon  | RGB colour indicator   |  |
| Dimensions (D x W x H)  | 550 x 1140 x 1910 mm (without cable)   |  |
| Weight  | 450 kg   |  |
| Cooling system  | Air cooling fans   |  |
| Noise level   | <65 dB   |  |
| AC meter  | Compliant with EN 50470-1 and EN 50470-3 (MID European standards) or IEC 62052-11  |  |
| Wireless Communication EU   | 4G LTE/WiFi Hotspot/GPRS/GSM   |  |
| Optional devices  |  |  |
|   |  |  |
| Wireless Communication  | LATAM/APAC/4G LTE/GPRS/GSM   |  |
| Wireless Communication  Overload protection   | LATAM/APAC/4G LTE/GPRS/GSM Four-pole transient overvoltage protector IEC 61643-1 (class II)  |  |
| Overload  | Four-pole transient overvoltage protector  |  |
| Overload protection   | Four-pole transient<br>overvoltage protector<br>IEC 61643-1 (class II)   |  |
| Overload protection  Cable length  Anti-vandal  | Four-pole transient<br>overvoltage protector<br>IEC 61643-1 (class II)<br>5.5 metres (all cables)<br>CHAdeMO, CCS  |  |
| Overload protection  Cable length  Anti-vandal connector protection   | Four-pole transient overvoltage protector IEC 61643-1 (class II) 5.5 metres (all cables) CHAdeMO, CCS (mechanical connector locking)   |  |
| Overload protection  Cable length  Anti-vandal connector protection  Network hub                                      | Four-pole transient overvoltage protector IEC 61643-1 (class II) 5.5 metres (all cables) CHAdeMO, CCS (mechanical connector locking) Switch TCP ethernet 8 ports Legic Advant / Legic Prime  |  |
| Overload protection  Cable length  Anti-vandal connector protection  Network hub  RFID extension                      | Four-pole transient overvoltage protector IEC 61643-1 (class II) 5.5 metres (all cables) CHAdeMO, CCS (mechanical connector locking) Switch TCP ethernet 8 ports Legic Advant / Legic Prime ISO 15693/ISO 18092. Sony FeliCa   |  |
| Overload protection  Cable length  Anti-vandal connector protection  Network hub  RFID extension  Contactless payment | Four-pole transient overvoltage protector IEC 61643-1 (class II) 5.5 metres (all cables)  CHAdeMO, CCS (mechanical connector locking)  Switch TCP ethernet 8 ports  Legic Advant / Legic Prime ISO 15693/ISO 18092. Sony FeliCa  Built-in credit card payment terminal |  |

## **Model specifications**

| Raption Compact 160 models | ccs ccs                          | CCS CHA                          |
|----------------------------|----------------------------------|----------------------------------|
| Maximum output power       | CCS: 160 kW<br>CCS: 160 kW       | CCS: 160 kW<br>CHA: 100 kW       |
| Voltage range              | CCS: 150-920 V<br>CCS: 150-920 V | CCS: 150-920 V<br>CHA: 150-500 V |
| Maximum output current     | CCS: 375 A<br>CCS: 375 A         | CCS: 375 A<br>CHA: 200 A         |
| Connection                 |                                  |                                  |