

## Raption 50

The perfect combination of power, design and reliability

#### **Application**

Designed to be installed in both public access environments (urban spaces, shopping centres, airports, road-side rest areas...) and private areas (companies with EV fleets, taxi ranks...) where vehicles need to be ready to continue their journey in less than half an hour.

#### **Concept Design**

Designed to address the main problem identified by charge point owners/ operators when fast charging (low uptime), the Raption 50 series is bases on state-of-the-art modular power technology.

Another key attribute considered was its exterior design. Sophisticated, slim and robust are just some adjectives that can be used to describe this series and features that make it ideal for any type of site (from the most stylish urban area to industrial sites).



#### **Product highlights**

#### For Charge Point Operators / Owners

- Its modular power technology ensures a very high uptime (reducing the non-operation expenditure), because in the event of a power module failure, the rest of the modules continue charging.
- Lower energy consumption (and therefore OPEX) is achieved due to a sustained high efficiency level resulting from disconnecting power modules when lower charging power is requested by the EV.
- The modular architecture allows power scalability from 25 kW to 50 kW to meet present and future EV battery demands.
- It offers a unique connector care concept by means of the connector locking feature (optional) and floating cable design, which reduces the risk of the cable breaking.
- The double door at the front with key access provides an easy access to the charger for quicker installation and service. Moreover, it allows the charger to be installed next to a wall, optimising the available space.
- Possible to configure as a Master for the Master-Slave solution (p. 22).
- 480 V model available for Mexico and other countries in Latin America.

#### For Charge Point Users

- Its 8" anti-vandal daylight readable colour touchscreen not only provides clear charging instructions (e.g. incorrect EV shift position to start the charge) and operating status (e.g. reserved charge point), but it also allows the user to select from several languages.
- User satisfaction is also increased due to its built-in courtesy light which both facilitates locating the charge point in dark areas and reading the messages included on operator instruction labels.
- Accessibility for disabled users has also been considered, complying with international standards regarding the height of connectors/ displays, facilitating their use.
- Integrated contactless payment system:
   Offers an easy, intuitive and contactless card payment experience.

# Raption 50 Series

### **General Specifications**

AC Power Supply	3P + N + PE		
AC Voltage	400V AC +/- 10%		
Power Factor	>0.98		
Efficiency	95% at nominal output power		
Frequency	50 / 60 Hz		
Electrical input protection	Main breaker disconnection		
Overcurrent protection	MCB		
Safety protection	RCD Type B		
Network connection	Ethernet 10/100BaseTX		
Interface protocol	OCPP 1.5 or OCPP 1.6J		
Compliance	CE / Combo-2 (DIN 70121; ISO15118) IEC 61851-1; IEC 61851-23; IEC 61851-21-2		
	CHAdeMO compatible		
Enclosure rating	IP54 / IK10		
Enclosure material	Stainless steel		
Operating temperature	-30 °C to +50 °C		
Ambient temperature sto- rage	-40 °C to +60 °C		
Operating humidity	5% to 95% Non-condensing		
Socket protection	Locking System		
RFID system	ISO / IEC14443-1/2/3 MIFARE Classic		
Display HMI	8" anti-vandal colour touchscreen		
Power limit control	DC & AC by software		

3 metres		
3 metres		
3 metres		
RGB colour indicator		
355x940x1800 mm (without cable engaged)		
235 kg		
Air cooling fans		
< 55 dBA		
Compliant with the EN 50470-1 and EN 50470-3 (MID European standards) or IEC 62052-11		
4G LTE/WiFi Hotspot/GPRS/GSM		
LATAM/APAC/4G LTE/GPRS/GSM		
LATAM/APAC/4G LTE/GPRS/GSM  Four pole transient surge protector IEC 61643-1 (class II)		
Four pole transient surge protector		
Four pole transient surge protector IEC 61643-1 (class II)		
Four pole transient surge protector IEC 61643-1 (class II) 5.5 m (all cables) CHAdeMO, CCS		
Four pole transient surge protector IEC 61643-1 (class II) 5.5 m (all cables) CHAdeMO, CCS (mechanical connector locking)		
Four pole transient surge protector IEC 61643-1 (class II) 5.5 m (all cables) CHAdeMO, CCS (mechanical connector locking) Shutter		
Four pole transient surge protector IEC 61643-1 (class II) 5.5 m (all cables) CHAdeMO, CCS (mechanical connector locking) Shutter Power output DC of 25 kW		
Four pole transient surge protector IEC 61643-1 (class II) 5.5 m (all cables) CHAdeMO, CCS (mechanical connector locking) Shutter Power output DC of 25 kW Switch TCP ethernet 8 ports		
Four pole transient surge protector IEC 61643-1 (class II)  5.5 m (all cables)  CHAdeMO, CCS (mechanical connector locking)  Shutter  Power output DC of 25 kW  Switch TCP ethernet 8 ports  Switch TCP ethernet 12 ports  Legic Advant / Legic Prime		

### **Model Specifications**

Models	ccs	CCS T2C32	CCS T2S32
Maximum AC input current	76 A (38 A*)	108 A (70 A*)	108 A (70 A*)
Required power supply capacity	53 kVA (26 kVA*)	75 kVA (48 kVA*)	75 kVA (48 kVA*)
Maximum output power	50 kW (25 kW*) (@400 VDC)	DC: 50 kW (25 kW*) (@400 VDC) AC: 22 kW	DC: 50 kW (25 kW*) (@400 VDC) AC: 22 kW
Output voltage range	DC: 50 - 500 V	DC: 50 - 500 V AC: 400 V	DC: 50 - 500 V AC: 400 V
Maximum output current	DC: 125 A (63 A*)	DC: 125A (63 A*) AC: 32 A	DC: 125A (63 A*) AC: 32 A
Connection	CCS 2	CCS 2 Type 2 Tethered cable	CCS 2 Type 2 Socket (Lock system)

Models	CCS CHA	CCS CHA T2S32	CCS CHA T2C32	CCS CHA T2C63
Maximum AC input current	76 A (38 A*)	108 A (70 A*)	108 A (70 A*)	138 A (101 A*)
Required power supply capacity	53 kVA (26 kVA*)	75 kVA (48 kVA*)	75 kVA (48 kVA*)	96 kVA (70 kVA*)
Maximum output power	50 kW (25 kW*) (@400 VDC)	DC: 50 kW (25 kW*) (@400 VDC) AC: 22 kW	DC: 50 kW (25 kW*) (@400 VDC) AC: 22 kW	DC: 50 kW (25 kW*) (@400 VDC) AC: 43 kW
Output voltage range	DC: 50 - 500 V	DC: 50 - 500 V AC: 400 V	DC: 50 - 500 V AC: 400 V	DC: 50 - 500 V AC: 400 V
Maximum output current	DC: 125 A (63 A*)	DC: 125 A (63 A*) AC: 32 A	DC: 125 A (63 A*) AC: 32 A	DC: 125 A (63 A*) AC: 63 A
Connection	CCS 2 - JEVS G105	CCS 2 - JEVS G105 Type 2 Socket (Lock system)	CCS 2 - JEVS G105 Type 2 Tethered cable	CCS 2 - JEVS G105 Type 2 Tethered cable