

Intelligent charging ar solutions for electric life vehicles

# **Raption 50** DC Fast Charging Station for Electric Vehicles

#### **Application**

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

#### **Concept Design**

Conceived to address the main problem identified by Charge Point Owners / Operators when Fast Charging (low uptime), Raption 50 series bases its functioning in state-of-the-art modular power technology.

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



## **Product highlights**

#### For Charge Point Operator / Owner

- Its **modular power technology** ensures a very high uptime (reducing the non-operation expenditure) since in case of power module failure the rest of 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 (e.g. from 25kW to 50kW) that offers a flexible solution to meet present and future EV growing battery demands.
- It offers a unique connector care concept by means of gun locking feature and cable floating design, which results on a reduction of cable breaking risk (i.e. lower OpEx and higher uptime).
- Its double frontal key-locked door provides an easy access to the inside of the charger which results in a lower OpEx due to a quicker installation and service (preventive/corrective). Moreover, it allows the charger to be installed next to a wall, optimising the available space.

### For Charge Point User

- Its **8" touch-screen daylight readable** not only provides clear charging instructions (e.g. wrong EV shift position to start the charge) and plug status (e.g. reserved charge point) but also allows the user to select amongst several languages.
- User satisfaction is also increased due to its build-in courtesy light which both facilitates locating the charge point in dark areas and reading the messages contained in operator instruction labels.
- Accessibility for the disabled has also been considered, complying with international standards regarding the height of connectors/ display that facilitates its operation.

# Raption 50 Series

## **General Specifications**

AC power supply	3P + N + PE	
AC Voltage	400 V AC +/- 10%	
Power Factor	>0,98	
Efficiency	95 % at nominal output power	
Frequency	50 / 60 Hz	
Electrical input protection	Main breaker disconnection	
Overcurrent protections	MCB	
Safety protection	RCD 30mA Type A	
Network connection	Ethernet 10/100BaseTX	
Compliance	CE / Combo-2 (DIN 70121; ISO15118) EN61851-1; EN61851-23	
	CHAdeMO certified	
Enclosure rating	IP54 / IK10	
Enclosure material	Stainless steel	
Operating temperature	-5 °C to +45 °C	
Ambient temperature storage	-20 °C to +60 °C	
Operating humidity	5 % to 95 % Non-condensing	
RFID system	ISO / IEC14443A / B MIFARE Classic / DESFire EV1 ISO 18092 / ECMA-340 NFC 13.56MHz	

Display HMI	8" anti vandal touch screen	
Power limit control	DC & AC by software	
DC cable lenght CCS	3 meters	
DC cable lenght CHAdeMO	3 meters	
AC cable lenght	3 meters	
Lights for status indication	RGB colours indicator	
Interface protocol	OCCP 1.2 / 1.5 / XML	
Dimensions (D x W x H)	350 x 940 x 1800 mm	
Weight	230 Kg	
Cooling system	Air Cooling fans	
Operational noise level	55 dBA	
AC Meter	Complies with the EN 50470 (MID European standards) or IEC 62052-11	
Optional devices		
Wireless Comunication	3G/GPRS/GSM	
Surge protection	Four pole transient surge protec- tor IEC 61643-1 (class II)	
Safety protection	RCD type B	
Heater Climate control	-30 °C to + 45 °C	

### **Models Specifications**

Models	CCS CHA T2C63	CCS CHA T2S32	CCS CHA	CCS
Maximum AC input current	138 A	108 A	76 A	76 A
Required power supply capacity	96 kVA	75 kVA	53 kVA	53 kVA
Maximum output power	DC:50 kW (@400 VDC) AC:43 kW	DC:50 kW (@400 VDC) AC:22 kW	50 kW (@400 VDC)	50 kW (@400 VDC)
Output voltage range	DC: 50 - 500 VDC AC: 400 V AC	DC: 50 - 500 VDC AC: 400 V AC	DC:50 - 500 VDC	DC:50 - 500 VDC
Maximum output current	DC:125 A DC AC:63 A AC	DC:125 A DC AC:32 A AC	DC:125 A DC	DC:125 A DC
Number of plugs	3	3	2	1
Connector Type	CCS 2 - JEVS G105 Type 2 tethered cable	CCS 2 - JEVS G105 Type 2 socket	CCS 2 - JEVS G105	CCS 2



# 

Models	CCS T2S32	СНА	CHA T2S32
Maximum AC input current	108 A	76 A	108 A
Required power supply capacity	75 kVA	53 kVA	75 kVA
Maximum output power	DC:50 kW (@400 VDC) AC:22 kW	50 kW (@400 VDC)	DC:50 kW (@400 VDC) AC:22 kW
Output voltage range	DC: 50 - 500 VDC AC: 400 V AC	DC:50 - 500 VDC	DC: 50 - 500 VDC AC: 400 V AC
Maximum output current	DC:125A DC AC:32 A AC	DC:125A DC	DC:125 A DC AC:32 A AC
Number of plugs	2	1	2
Connector Type	CCS 2 - Type 2 socket	JEVS G105	JEVS G105 - Type 2 socket