

Raption Compact 160 & 240

Greater dose of power for a convenient simultaneous charging

These compact ultra-fast chargers can deliver up to 160 or 240 kW of charging power. Their simultaneous charging of 80 or 120 kW per plug offers flexibility based on the charging demand. Moreover, their modular power architecture, high efficiency, and userfriendly design make them suitable for charging hubs and public areas, where minimising charging times is important.



Product highlights



Power

Able to charge at 500 A in Boost mode for charging up to 240 km in 10 minutes (240 kW model).



Simultaneous charging

It offers up to 80 or 120 kW simultaneous charging of two EVs splitting the available power



Adjustable

Compatible with Circontrol's dynamic load management system (DLM). Besides, it features Master configuration capabilities in Master-AC Satellite solutions



User-friendly

The 15-inch touchscreen, combined with its intuitive interface and other user-focused features like cable management, courtesy lights and contactless payment enhances the user experience



Accurate

Includes an optional DC direct current billing MID meter, with a built-in LCD display to show realtime measurements, energy, alarms, and legal data to the EV user



Future-proof

Modular architecture with highefficiency power modules to offer two models (160 kW or 240 kW). Besides, this architecture improves up-time and reduces operating costs

Raption Compact 160 & 240

General Specifications

AC power supply	3P + N + PE			
AC Voltage	400V AC +/- 10% 480 V AC +/-10%			
Power Factor	>0.99			
Efficiency	96% at nominal output power			
Frequency	50 / 60 Hz			
Grid isolator	Switch disconnector			
Electrical protection	MCB curve C Isolation monitoring device			
Connections	Ethernet 10/100 BaseTX			
Interface protocol	OCPP 1.6J / 2.0 HW Ready			
Compliance	CE / Combo-2 (DIN 70121; ISO15118) IEC 61851-1; IEC 61851-23; IEC 61851-21-2			
Enclosure rating	CHAdeMO compatible 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	NFC, ISO/IEC 14443A (MIFARE Classic, MIFARE DESFire EVI)			
HMI screen	15" anti-vandal colour touchscreen			
Power limit control	By software			

Light beacon Dimensions (D x W x H) Dimensions (D x W x H) (with cable management) Cooling system Air cooling fans Noise level AC meter Dual 4G LTE/WiFi Hotspot/GPRS/GSM Optional devices Wireless Communication EMEA Optional devices Wireless Communication LATAM/APAC Surge protection Cable length Anti-vandal connector protection RFID extension REA RGB colour indicator 635 x 1235 x 2050 mm 635 x 1365 x 2050 mm 646 LTE/GPRS/GSM Dual 4G LTE/WiFi Hotspot/GPRS/GSM Protection against permanent overvolatge IEC 61643-1 (class II) 5.5 metres CHAdeMO, CCS (mechanical connector locking) NFC, ISO/IEC 14443A/B, ISO/IEC 15693, ISO/IEC 18092, (Legic Advant, Legic Prime, Sony FeliCA, Calypso) Contactless payment Cable management Assisted cable system Energy metering DC MID meter (LNE certification	Cable length	4 metres (CCS) 3.5 metres (CHAdeMO)				
Dimensions (D x W x H) (with cable management) Cooling system Air cooling fans Noise level AC meter Compliant with EN 50470-1 and EN 50470-3 (MID European standards) or IEC 62052-11 Wireless Communication EMEA Optional devices Wireless Communication LATAM/APAC Surge protection Cable length Anti-vandal connector protection RFID extension Contactless payment Cable management Cable management Cable management Assisted cable system DC MID meter (LNE certification	Light beacon	RGB colour indicator				
Cooling system Air cooling fans Noise level AC meter Compliant with EN 50470-1 and EN 50470-3 (MID European standards) or IEC 62052-11 Wireless Communication EMEA Optional devices Wireless Communication LATAM/APAC Surge protection Cable length Anti-vandal connector protection RFID extension Contactless payment Cable management Assisted cable system DIAM AIR cooling fans Air cooling fans Air cooling fans And EN 50470-3 (MID European standards) or IEC 62052-11 Dual 4G LTE/WiFi Hotspot/GPRS/GSM DATE/WIFI Hotspot/GPRS/GSM 4G LTE/GPRS/GSM 4G LTE/GPRS/GSM CHAdeMO, CCS (Mechanical connector locking) NFC, ISO/IEC 16643-1 (class II) ChadeMO, CCS (Mechanical connector locking) NFC, ISO/IEC 14443A/B, ISO/IEC 15693, ISO/IEC 15693, ISO/IEC 16992, (Legic Advant, Legic Prime, Sony FelicA, Calypso) Contactless payment Cable management Assisted cable system DC MID meter (LNE certification	Dimensions (D x W x H)	635 x 1235 x 1910 mm				
Noise level AC meter Compliant with EN 50470-1 and EN 50470-3 (MID European standards) or IEC 62052-11 Wireless Communication EMEA Optional devices Wireless Communication LATAM/APAC Surge protection Cable length Anti-vandal connector protection RFID extension Contactless payment Cable management Assisted cable system DC MID meter (LNE certification		635 x 1365 x 2050 mm				
Compliant with EN 50470-1 and EN 50470-3 (MID European standards) or IEC 62052-11 Wireless Communication EMEA Optional devices Wireless Communication LATAM/APAC Surge protection Cable length Anti-vandal connector protection RFID extension Contactless payment Cable management Cable management Compliant with EN 50470-1 and EN 50470-3 (MID meter (LNE certification) Compliant with EN 50470-1 and EN 50470-3 (MID meter (LNE certification)	Cooling system	Air cooling fans				
AC meter 50470-3 (MID European standards) or IEC 62052-11 Wireless Communication EMEA Dual 4G LTE/WiFi Hotspot/GPRS/GSM Optional devices Wireless Communication LATAM/APAC Surge protection Cable length Anti-vandal connector protection RFID extension Contactless payment Cable management Assisted cable system DC MID meter (LNE certification)	Noise level	<70 dB				
Optional devices Wireless Communication LATAM/APAC Surge protection Cable length Anti-vandal connector protection RFID extension Cable was a payment Cable management Cable management Cable management Optional devices 4G LTE/GPRS/GSM Collection against permanent overvolatge IEC 61643-1 (class II) 5.5 metres CHAdeMO, CCS (mechanical connector locking) NFC, ISO/IEC 14443A/B, ISO/IEC 15693, ISO/IEC 15693, ISO/IEC 1693, ISO/IE	AC meter	50470-3 (MID European				
Wireless Communication LATAM/APAC Surge protection Cable length Anti-vandal connector protection RFID extension Cable management Cable management Cable management Age LTE/GPRS/GSM 4G LTE/GPRS/GSM 4G LTE/GPRS/GSM 4G LTE/GPRS/GSM 4G LTE/GPRS/GSM Protection against permanent overvolatge IEC 61643-1 (class II) 5.5 metres CHAdeMO, CCS (mechanical connector locking) NFC, ISO/IEC 14443A/B, ISO/IEC 15693, ISO/IEC 18092, (Legic Advant, Legic Prime, Sony FelicA, Calypso) Contactless payment Energy matering DC MID meter (LNE certification	Wireless Communication EMEA					
Surge protection Protection against permanent overvolatge IEC 61643-1 (class II) Cable length 5.5 metres Anti-vandal CHAdeMO, CCS (mechanical connector locking) NFC, ISO/IEC 14443A/B, ISO/IEC 15693, ISO/IEC 18092, (Legic Advant, Legic Prime, Sony FelicA, Calypso) Contactless payment Cable management Assisted cable system DC MID meter (LNE certification	Optional devices					
cable length 5.5 metres Anti-vandal CHAdeMO, CCS (mechanical connector locking) NFC, ISO/IEC 14443A/B, ISO/IEC 15693, ISO/IEC 18092, (Legic Advant, Legic Prime, Sony FelicA, Calypso) Contactless payment Cable management Assisted cable system DC MID meter (LNE certification		4G LTE/GPRS/GSM				
Anti-vandal connector protection CHAdeMO, CCS (mechanical connector locking) NFC, ISO/IEC 14443A/B, ISO/IEC 15693, ISO/IEC 15693, ISO/IEC Regic Advant, Legic Prime, Sony FelicA, Calypso) Contactless payment Built-in credit card payment terminal Cable management Assisted cable system DC MID meter (LNE certification	Surge protection					
connector protection (mechanical connector locking) NFC, ISO/IEC 14443A/B, ISO/IEC 15693, ISO/IEC 18092, (Legic Advant, Legic Prime, Sony FelicA, Calypso) Contactless payment Built-in credit card payment terminal Cable management Assisted cable system DC MID meter (LNE certification	Cable length	5.5 metres				
RFID extension 15693, ISO/IEC 18092, (Legic Advant, Legic Prime, Sony FeliCA, Calypso) Contactless payment Cable management Assisted cable system DC MID meter (LNE certification						
Cable management terminal Cable management Assisted cable system Energy matering DC MID meter (LNE certification	RFID extension	15693, ISO/IEC 18092,				
DC MID meter (LNE certification						
	Contactless payment	FeliCA, Calypso) Built-in credit card payment				
included)	. ,	FeliCA, Calypso) Built-in credit card payment terminal				

Models

Maximum AC input current	276 A	276 A	276 A	415 A	415 A	415 A
Required power supply capacity	172 kVA	172 kVA	172 kVA	258 kVA	258 kVA	258 kVA
Weight	515 kg	545 kg	545 kg	545 kg	575 kg	575 kg
Maximum output power *	160 kW	160 kW	CCS: 160 kW CHA: 100 kW	240 kW	240 kW	CCS: 240 kW CHA: 100 kW
Voltage range	150-920 V	150-920 V	CCS: 150-920 V CHA: 150-500 V	150-920 V	150-920 V	CCS: 150-920 V CHA: 150-500 V
Maximum output current	500 A	500 A	CCS: 500 A CHA: 200 A	500 A	500 A	CCS: 500 A CHA: 200 A
Connection						

*In case of two EVs, the available power is splitted.

