



RAPTION 160C CCS2-CCS2 BC-5M-CM, Compact outdoor fast charging station, mode ${\it L}$

Code: V17B07.

160-kW compact, fast-charging stations

> Cable (m): 5.5

> Communications: Ethernet | 2xSIM 4G | Wi-Fi | GPRS | GSM

> Output type: 150-920 Vcc - 500 A - 160 kW | 150-920 Vcc - 500 A - 160 kW

> Connector type: CCS Combo 2 (FF) | CCS Combo 2 (FF)

> Grid type: Three-phase

> Charge mode: 4

> No. Sockets: 2

> Cable manegement: Sí

> Connector lock: Sí

Description

The RAPTION 160C is an ultra-fast charging station for electric vehicles that significantly reduces the charging time in short-term car parks, offering EV drivers a charging experience similar to that of traditional internal combustion vehicles. This model has a charging capacity of 160 kW (500 A) in Boost mode, regardless of the battery's working voltage. It also allows charging two EVs simultaneously by offering 80 kW per connector, which provides flexibility and adaptability to the charging needs of both current and future vehicles, thus anticipating market demands.

In addition to its high charging power, the device offers an excellent user experience with a design intended to help people with reduced mobility, thanks to the height of the elements and to the vehicle connection system. It has a 15" anti-vandalism touchscreen that provides a very intuitive interface to interact with the device. It also has LED indicators for the charging status, courtesy lights and the option to install a cable management system, which makes it easier to connect the vehicle charging cables. It also features a contactless payment terminal.

Like all models in the RAPTION range, the RAPTION 160C is compatible with our dynamic power management system (DLM) to regulate the charge without exceeding the contracted power of the installation. The device has an OCPP communication protocol to integrate it with management platforms. It can also be configured as a Master in Master-Slave solutions.

Application

The RAPTION 160C is designed for situations that require charging electric vehicles in a short time, such as service stations, rest areas on motorways, as well as in settings where we fast charging solutions are desired, such as designated charging spaces in shopping centres, charging hubs, fleets of professional vehicles, charging trucks and fleets of urban buses, etc.







Quick outdoor charging station

Code: V17B07.

Specifications

AC power supply		
Consumption	172 kVA	
Input intensity	276 A	
Efficiency	96%	
Power factor	> 0,99	
Frequency	50 / 60 Hz	
Type of network	3P + N + PE	
Nominal voltage	400 V ~ (± 10 %)	
Electrical characteristics		
Charging mode	Mode 4	
No. of charges	2	
Mechanical characteristics		
Size (mm) width x height x depth	1365 x 2050 x 635 (mm)	
Envelope	Stainless steel	
Noise	< 70 dB	
Fastening	Ground	
Ventilation	Air cooling fans	
Weight (kg)	575	
Environmental characteristics		
Protection class	IP 54 / IK10	
Relative humidity (without condensation)	5 95 %	
Storage temperature	-40 +60 °C	
Working temperature	-30 +50 °C	
Communication Network		
Protocol	OCPP 1.6J / 2.0 HW Ready	
Technology / Type	Ethernet 10/100 Base TX (TCP/IP)	
User interface		
RFID (Radio-Frequency Identification)	NFC, ISO/IEC 14443A (MIFARE Classic, MIFARE DESFire EV1)	
LED Charging indicator and courtesy lighting		
Display type	15" TFT touchscreen anti-vandalism display	
Standards		
Standards	IEC 61851-1, IEC 61851-23, IEC 61851-21-2, IEC 61851-24, IEC 62196-1, IEC 62196-3, Compatible with CHAdeMO, Meets the CCS specification, DII	







Quick outdoor charging station

Code: V17B07.

70121. ISO 15118 ready, Directives: 2014/53/EU, 2014/30/EU, 2014/35/EU, Modem 4G complies with CE/RED, Compliant with RoHS 2011/65/EU-2017/2102, Meter complies with 2014/32/EU

Features / performance

Components	Mechanical connector locking & Cable management
Energy measurement	Meter MID Class 1, EN 50470-8
Optional	4-pole transient overvoltages (IEC 61643-11 Class II)
	Contactless payment system: Redsys platform
	Contactless payment system: Payter platform
	Compatibility extension RFID Legic: NFC, ISO/IEC 14443A/B, ISO/IEC 15693, ISO/IEC 18092, (Legic Advant, Legic Prime, Sony FeliCA, Calypso)
	MCCB in power supply

Protection

Element	Isolation monitoring device Magneto-thermal: tripping curve C

Radio communication

Technology / Type 4G / GPRS / GSM Modem

Output 1

Maximum current	500 A
Maximum power	160 kW
Voltage range	150-920 Vcc
Connector type	CCS Combo 2 (FF) (Cable length 5,5m)
Network type	DC

Output 2

Maximum current	500 A
Maximum power	160 kW
Voltage range	150-920 Vcc
Connector type	CCS Combo 2 (FF) (Cable length 5,5m)
Network type	DC

RAPTION 160C

160-kW compact, fast-charging stations

CODE	TYPE	Output type	Connector type	Grid type	Communications	Cable (m)	Connector lock	Cable manegement
V17B00.	RAPTION 160C CCS2-CCS2	150-920 Vcc - 500 A - 160 kW 150-920 Vcc - 500 A - 160 kW	CCS Combo 2 (FF) CCS Combo 2 (FF)	Three-phase	Ethernet 2xSIM 4G Wi-Fi GPRS GSM	4		
V17B01.	RAPTION 160C CCS2-CCS2 BC	150-920 Vcc - 500 A - 160 kW 150-920 Vcc - 500 A - 160 kW	CCS Combo 2 (FF) CCS Combo 2 (FF)	Three-phase	Ethernet 2xSIM 4G Wi-Fi GPRS GSM	4	1	
V17B02.	RAPTION 160C CCS2-CCS2 5M	150-920 Vcc - 500 A - 160 kW 150-920 Vcc - 500 A - 160 kW	CCS Combo 2 (FF) CCS Combo 2 (FF)	Three-phase	Ethernet 2xSIM 4G Wi-Fi GPRS GSM	5.5		







Quick outdoor charging station

Code: V17B07.

CODE	ТҮРЕ	Output type	Connector type	Grid type	Communications	Cable (m)	Connector lock	Cable manegement
V17B03.	RAPTION 160C CCS2-CCS2 BC-5M	150-920 Vcc - 500 A - 160 kW 150-920 Vcc - 500 A - 160 kW	CCS Combo 2 (FF) CCS Combo 2 (FF)	Three-phase	Ethernet 2xSIM 4G Wi-Fi GPRS GSM	5.5	1	
V17B06.	RAPTION 160C CCS2-CCS2 5M-CM	150-920 Vcc - 500 A - 160 kW 150-920 Vcc - 500 A - 160 kW	CCS Combo 2 (FF) CCS Combo 2 (FF)	Three-phase	Ethernet 2xSIM 4G Wi-Fi GPRS GSM	5.5		1
V17B07.	RAPTION 160C CCS2-CCS2 BC-5M-CM	150-920 Vcc - 500 A - 160 kW 150-920 Vcc - 500 A - 160 kW	CCS Combo 2 (FF) CCS Combo 2 (FF)	Three-phase	Ethernet 2xSIM 4G Wi-Fi GPRS GSM	5.5	1	1
V17B10.	RAPTION 160C CCS2-CHA	150-920 Vcc - 500 A - 160 kW 150-500 Vcc - 200 A - 100 kW	CCS Combo 2 (FF) JEVS G105 - CHAdeMO (AA)	Three-phase	Ethernet 2xSIM 4G Wi-Fi GPRS GSM	4 3.5		
V17B11.	RAPTION 160C CCS2-CHA BC	150-920 Vcc - 500 A - 160 kW 150-500 Vcc - 200 A - 100 kW	CCS Combo 2 (FF) JEVS G105 - CHAdeMO (AA)	Three-phase	Ethernet 2xSIM 4G Wi-Fi GPRS GSM	4 3.5	1	
V17B12.	RAPTION 160C CCS2-CHA 5M	150-920 Vcc - 500 A - 160 kW 150-500 Vcc - 125 A - 62,5 kW	CCS Combo 2 (FF) JEVS G105 - CHAdeMO (AA)	Three-phase	Ethernet 2xSIM 4G Wi-Fi GPRS GSM	5.5		
V17B13.	RAPTION 160C CCS2-CHA BC-5M	150-920 Vcc - 500 A - 160 kW 150-500 Vcc - 125 A - 62,5 kW	CCS Combo 2 (FF) JEVS G105 - CHAdeMO (AA)	Three-phase	Ethernet 2xSIM 4G Wi-Fi GPRS GSM	5.5	1	
V17B16.	RAPTION 160C CCS2-CHA 5M-CM	150-920 Vcc - 500 A - 160 kW 150-500 Vcc - 125 A - 62,5 kW	CCS Combo 2 (FF) JEVS G105 - CHAdeMO (AA)	Three-phase	Ethernet 2xSIM 4G Wi-Fi GPRS GSM	5.5		1
V17B17.	RAPTION 160C CCS2-CHA BC-5M-CM	150-920 Vcc - 500 A - 160 kW 150-500 Vcc - 125 A - 62,5 kW	CCS Combo 2 (FF) JEVS G105 - CHAdeMO (AA)	Three-phase	Ethernet 2xSIM 4G Wi-Fi GPRS GSM	5.5	1	1







Quick outdoor charging station

Code: V17B07.

Dimensions



