



eNext M-S2, Car park boxes

Code: V27070.

> Communications: Wireless (WPAN) > Output type: 230 Vca - 32 A - 7.4 kW > Connector type: Type 2 socket > Grid type: Single-phase

> No. Sockets: 1

Description

With a modern and minimalist design, the new **eNext** range is the best indoor charging option. It features an intuitive app for monitoring the charge, setting up the device, activating the charge remotely, scheduling the charge based on hourly energy rates, diagnostics and firmware updates.

Thanks to its compatibility with the CirBEON device, which manages the current supplied to the vehicle based to the power available, the **eNext** charger is ideal for the domestic sector.

Application

These devices are specially designed to be installed in covered parking spaces, which can be used for parking vehicles of any type (cars, motorcycles, bicycles, transportation, cleaning, etc.).







Electric vehicle charging device

Code: V27070.

Specifications

Input intensity	32A
Frequency	50 60 Hz
Type of network	1Ph + N + GND
Nominal voltage	230 V ~ (± 10 %)
Nothinal Voltage	250 7 (2.1070)
lectrical characteristics	
Cable: Connector type	Type 2 socket
Max. output intensity (A)	32
Charging mode	Mode 3 (according to IEC 61851-1)
No. of charges	1
Max. output power (kW)	7,4
Voltage	230 V ~ (± 10 %)
Mechanical characteristics	
Size (mm) width x height x depth	335 x 315 x 179.7 (mm)
Envelope	Self-extinguishing ABS / PC
Fastening	Vertical, 3 points for wall mounting
Weight (kg)	4
Environmental characteristics	
Deskasking along	IP 54 / IK10
Protection class	11 347 1810
Relative humidity (without condensation)	5 95 %
Relative humidity (without condensation)	5 95 %
Relative humidity (without condensation) Storage temperature	5 95 % -40 +60 ℃
Relative humidity (without condensation) Storage temperature Working temperature	5 95 % -40 +60 ℃
Relative humidity (without condensation) Storage temperature Working temperature Jser interface	5 95 % -40 +60 °C -5 +45 °C
Relative humidity (without condensation) Storage temperature Working temperature Jser interface LED	5 95 % -40 +60 °C -5 +45 °C
Relative humidity (without condensation) Storage temperature Working temperature Jer interface LED Standards	5 95 % -40 +60 °C -5 +45 °C RGB color charge indicator
Relative humidity (without condensation) Storage temperature Working temperature Jser interface LED Standards Standards	5 95 % -40 +60 °C -5 +45 °C RGB color charge indicator
Relative humidity (without condensation) Storage temperature Working temperature Jser interface LED Standards Standards Standards	5 95 % -40 +60 °C -5 +45 °C RGB color charge indicator IEC 61851-1, IEC 62196-1, IEC 62196-2, 2014/35/UE, LVD;2014/30/UE
Relative humidity (without condensation) Storage temperature Working temperature Jeser interface LED Standards Standards Features / performance Heating and air conditioning unit	5 95 % -40 +60 °C -5 +45 °C RGB color charge indicator IEC 61851-1, IEC 62196-1, IEC 62196-2, 2014/35/UE, LVD;2014/30/UE
Relative humidity (without condensation) Storage temperature Working temperature User interface LED Standards Standards Standards Heating and air conditioning unit Dutput 1	5 95 % -40 +60 °C -5 +45 °C RGB color charge indicator IEC 61851-1, IEC 62196-1, IEC 62196-2, 2014/35/UE, LVD;2014/30/UE -30 +45 °C (Opcional)







Electric vehicle charging device

Code: V27070.

Connector type	Type 2 socket
Network type	Single-phase (AC)

Wireless communication

Technology / Type Short range wireless technology

End-of-charge light, Compatible with CirBEON sensor, wireless communications, app to monitor and set up the device, Weight: 4 kg, ABS/PC enclosure - IP54 - IK10, Dimensions 180x335x315 mm. 5-m cable length, cable holder included (depending on model)







Electric vehicle charging device

Code: V27070.

Dimensions



