



Electric Vehicles

Charging solutions for electric vehicles

GNS

The most versatile EV charger in Europe

Technical features

General presentation

Enclosure	Stainless steel
Colour	RAL 9003 (option : RAL on demand)
Dimensions (h x d x w)	Wall-mounted version : 814 x 480 x 286 mm Pole-mounted version : 1528 x 480 x 252 mm
Weight	Wall-mounted version : around 45 kg Pole-mounted version : around 55 kg
IP index	Casing : IP 54 Plugs : IP 54
Shock resistance index	IK 10
Temperature	From -20°C to +50°C
Humidity index	5-95%
Warranty	2 years

Connectivity and HMI

Display	LCD monochrome 4-line alphanumeric display
User interface	LED band
Communication protocol	OCPP 1.5 / OCPP 1.6
Communication	3G, LAN
RFID	ISO14443A/B/B' (Mifare, Calypso, Desfire, NFC reader mode)

Other specificities on demand

Settings and power supply

Number of charging point	1 or 2 charging points
Number of sockets	- 2 sockets (1 or 2 charging points) - 4 sockets (2 charging points)
Connector type	Type 2S mode 3 socket
Power delivered	From 3 to 22 kW per plug
Output voltage	230V AC +/-10% (single-phase configuration) 400V AC +/-10% (three-phase configuration)
Output current	0-32A AC depending on configuration
Off-load protection	Electromagnetic doors
On-load protection	Mode 3 socket : Locking system (option)
Electrical protection	Integrated MCB and RDC 30mA

Norms and certifications

- Compatible with E.V. Ready 1.4
- NFC 15-100
- IEC 61851-1 et 61851-22
- IEC 62196-1 et 62196-2



Connected solution



High performance and complete



Scalable to ISO-15118 and OCPP 2.0 norms




Designed and made in France



French National Assembly - Paris, France

1. Plug configuration

Ref. GNS-XXX-A-XX-X-X-X

Configuration	Ref.	
2 charging points	242	
 2 type 2S sockets	2 type 2S sockets in 3kW (0 to 100% charge in ≈6-8h*)	242
	2 type 2S sockets in 7kW (0 to 100% charge in ≈3h*)	246
	2 type 2S sockets in 11kW (0 to 100% charge in ≈2h*)	249
	2 type 2S sockets in 22kW (0 to 100% charge in ≈1h*)	251

**Configuration examples,
please consult us for any specific configuration**

* Average charging time for an EV with 24kWh battery

2. Start the charge

Ref. GNS-XXX-A-XX-X-X-X



Plug and Charge



Push button

Ref. 12*



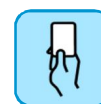
Lock code system

Ref. 13



Key switch

Ref. 21*



RFID tag

Ref. 25

* with local management only

3. Management and monitoring

Ref. GNS-XXX-A-XX-X-X-X



Local management

Ref. I



Remote control

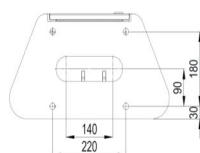
Ref. D

4. Installation and dimensions

Ref. GNS-XXX-A-XX-X-XX

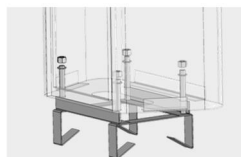
Bolted with threaded rods

Ref. P



Installation anchor (option)

Ref. GNS-01



Wall mounting (option)

Ref. W



5. Options

Ref. GNS-XXX-A-XX-X-X-X

Option	Ref.
RAL on demand : customization of the charging station	A
Stickers customization : custom stickers on the station for ultimate configuration	B
Detection loop : car detection on a carpark place dedicated to one charging point	B0
- 1 parking place	B1
- 2 parking places	
Timer : set up timer to charge only at selected hours of the day	C
Key switch for peak-times and off-peak times : set up timer to charge only during peak hours/off-peak hours.	D
Wireless detection sensor : car detection on a carpark place dedicated to one charging point via a wireless sensor	D0
- 1 parking place	D1
- 2 parking places	
Non simultaneous charging : disable simultaneity	E
General energy meter : metering of the total consumption of the station	F

Option	Ref.
General MID meter : MID certified metering of the total consumption of the station	G2
Maintenance socket : to power equipment during a technical operation on the charger	H2
Individual energy meter : metering of the consumption per charging point	K
Simultaneous charging : 2 sockets charging at the same time	L1
Locking system : on charge mechanical locking system for type 2 sockets	N
Surge protection : protection against overvoltage	P
Three-phase electrical connection for a single-phase configuration : to equilibrate the phases	Y
MID individual meter : MID certified metering of the consumption per charging point	Z1

For any specific equipment, please consult us.