



Pulse 200-400 Charging terminal

III SE 400

SCALABILITY INNOVATION SIMULTANEOUS CHARGE



The Pulse 400 charging station has been designed to be scalable. The terminal can initially deliver 200 kW and then accommodate additional modules to reach a maximum power of 400 kW.



The Pulse 400 charging station complies with the latest communication standards and metrological requirements. Equipped with a touch screen, it has been designed to facilitate charging for users.



Simultaneous charging

Thanks to a modular design, the Pulse 400 terminal can deliver from 100 kW to 200 kW simultaneously at each charging point.

Pulse 200-400

+ PRODUCT

- Scalable from 200 kW to 400 kW
- Simultaneous charging of up to 3 vehicles (2 x DC + 1 x AC)
- Compatible with ISO 15118 PLUG&CHARGE and SMARTCHARGING
- > Payment solution Credit card
- Color touch screen
- Meets metrological requirements
- Easy access for maintenance

TECHNICAL CHARACTERISTICS

USER EXPERIENCE

- \cdot Ultra-durable 10-inch color touch screen
- \cdot 4 languages available as standard
- \cdot MIFARE ISO14443A and 14443B RFID badge reader
- \cdot Credit card reader available as an option

CABLES

- · Choice of 2 DC cables: COMBO 2 / CHAdeMO
- Useful length of cables in standard 5 m
- · Cable return system
- ·1 x Type 2S (standard electric vehicles) plug optional

ELECTRICAL COMPONENTS

- · Differential protection type B 40A 30 mA for T2 socket
- Integrated three-phase circuit breaker
- 1 surge arrester
- · 1 optional emergency stop
- \cdot 1 general disconnect switch
- \cdot Heating with a dedicated power supply

MEASUREMENT

- \cdot 1 AC MID meter
- $\cdot\,1\,\text{DC}$ meter certified by LNE via optional DC cable

COMMUNICATION/SUPERVISION

- \cdot OCPP 1.6 JSON scalable 2.0
- 4G router
- · ISO 15118 PLUG & CHARGE

DIMENSIONS (HxWxD) mm

• Without the cables: 2055 x 746 x 1210 mm





TECHNICAL SPECIFICATIONS

- Input voltage & current:
- Nominal voltage (U): 400 V Three phase

• Rated current (I): 630 A

- Output voltage:
- · CHAdeMO: 1000 V DC
- · COMBO 2: 1000 V DC
- T2: 400 V three-phase AC
- Output current:
- · CHAdeMO: 200 A
- COMBO 2: 400 A
- T2S socket: 32 A
- Output power: Up to 400 kW DC & 22 kW AC
- Output power per module: 25 kW DC
- Neutral System: TT or TN
- Altitude resistance: 2000 m
- Degree of protection: IP54
- Mechanical strength: IK10

Operating temperature: -25 to +50°C

- Shell material: Painted electro-galvanized steel
- Communication protocols: COMBO 2, CHAdeMO

STANDARDS

- \cdot EU certification
- IEC 61851-1:2019 Conductive charging system for electric vehicles
- IEC 61851-23:2014 Conductive charging system for electric vehicles - Part 23: Direct current charging station for electric vehicles
- Payment NFC PCI 5.0 EMV L1/L2 and GIE credit cards



Parc d'Aquitaine - 1155 avenue Jean-Baptiste Godin 33240 Saint-André-de-Cubzac - France Tél. +33 (0)5 57 80 80 80 - Fax. 05 56 31 61 21 - Email. contact.industries@madic.com WWW.GROUPE.MADIC.COM

Non-contractual document 04/2023 39000335 Ind A UK



MADIC Status