FUSION

THE CHARGING STATION for public and private installations





The FUSION range is available in two models, FUSION Street for ground mounting and FUSION Wall for wall mounting.

This dual equipment range has been designed to cover all electric vehicle charging demands in public and private settings alike.

Its standard features include Ethernet and WIFI communications, as well as the latest generation advanced functions such as Dynamic Load Management 2.0 (DLM 2.0) and OCPP protocols.

INGEREV FUSION Street / Wall model options

	подати станования принципа					
	FS1MW / FW1MW	FS3MW / FW3MW	FS1AW / FW1AW	FS3AW / FW3AW		
GRID	Single phase	Three phase	Single phase	Three phase		
MID Wattmeter	✓	✓	✓	✓		
Type A manua RCD	✓	✓				
Type A auto-reclose RCD			✓	✓		
C Curve MCB	✓	✓	✓	✓		

FEATURES

- Floor and wall mountable models, suitable for outdoor installation.
- Single phase and three phase models, with up to 32 amps per charging socket.
- Multiple charging sockets available, Mode 1 + 2 sockets, cables and Mode 3 sockets
- MID wattmeter.
- RGB LED status indicators.
- Multi-language colour screen.
- RFID reader.
- Ethernet and WIFI.
- DLM 2.0.
- Compatibility with OCPP.
- Updates through USB.
- Thermal-Magnetic Differential circuit breakers.
- Front door for ease of operation and maintenance.

Notes: (1) Large surface for vinyl decals (2) 5m optional.

- Ethernet switch to minimize the cost of Ethernet cabling.
- Warning message in the event of an outage.
- Possible customization with vinyl decals on all four faces(1).
- General breaker for the rapid disconnection of the charger.
- Security lock with key.
- Door-opening sensor.
- Automatic software updates (OCPP, ISO15118,...) for the entire product life.

OPTIONS

- Remote communication via 3G/4G.
- DC current leakage detector.
- Smart DLM 2.0.
- Communication Modbus TCP.

CONNECTOR TYPES



Type 2 Socket



Type 2 Socket with shutters



Type 3A Socket



CEE 7/3 type F (Schuko) Socket



CEE 7/5 type E (Schuko) Socket



N7 and S2



Type 1 cable - 4m(2)



Type 2 cable - 4m(2)





THE CHARGING STATION for public and private installations

	In the second se					
	INGEREV® FUSION Street		INGEREV® FUSION Wall			
AC inputs and outputs	Single phase (FS1)	Three phase (FS3)	Single phase (FW1)	Three phase (FW3		
Voltage supply	1ph. + N + PE	3ph. + N + PE	1ph. + N + PE	3ph. + N + PE		
νοιταξο σαρριγ	230 Vac ±15%	400 Vac ± 15%	230 Vac ± 15%	400 Vac ±15%		
Rated power	14.8 kW (7.4 kW + 7.4 kW)	44 kW (22 kW + 22 kW)	14.8 kW (7.4 kW + 7.4 kW)	44 kW (22 kW + 22 kW)		
Frequency	(7.4 kW + 7.4 kW) (22 kW + 22 kW) 50 / 60 Hz					
Rated current	64 A (32 A + 32 A)					
Output connectors	Configurable (cables Type 1 and 2; Sockets Type 2, Type 3A, CEE 7/3 Type F, CEE Type E)					
Charging mode	Modes 1, 2 or 3 according to couplers installed					
Standards and safety						
General standards		IEC-61851-1, IEC-618	851-21-2 JFC-61000			
Overcurrent	MCB curve C 40 A					
Indirect contacts	RCD 30mA type A ⁽¹⁾ / DC current leakage detector (optional)					
Over-voltage	KOD	Over-voltage pro		nai,		
<u> </u>		over vertage pre	neodion typo iii			
Functionalities and accessories Communications		Ethornot Swit	tch and WIEI			
Communications	Ethernet Switch and WIFI 3G/4G (optional)					
Communications protocol	OCPP					
HMI	4.3" TFT multi-language color screen					
	RFI	D (MIFARE Classic 1K&4K	K, MIFARE DesFire EV1, NI	-C)		
General Information						
Consumption in stand-by mode	<10 W					
Energy metering	2 x MID wattmeters					
Operating temperature	-25 °C to 50 °C					
Humidity	<95%					
Maximum altitude	2000 m.					
Weight	33 kg (2 x Type 2)	33 kg (2 x Type 2)	24 kg (2 x Type 2)	24 kg (2 x Type 2)		
Dimensions (height x width x depth)	1,400 x 320 x 215 mm	1,400 x 320 x 215 mm	800 x 320 x 215 mm	800 x 320 x 215 mi		
	Galvanized steel. RAL 9003					
Enclosure		IP54 / IK10				
Enclosure		С				