# FUSION

## THE CHARGING STATION in public and private installations



The FUSION range is available in two versions, 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 areas alike.

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

|                        | <b>INGEREV FUSION Street / Wall model options</b> |               |               |  |  |  |
|------------------------|---|---------------|---------------|--|--|--|
|                        | FS1MW / FW1MW                                     | FS3MW / FW3MW | FS3NN / FW3NN |  |  |  |
| Grid                   | Single phase                                      | Three phase   | Three phase   |  |  |  |
| Power meter            | $\checkmark$                                      | $\checkmark$  | 1             |  |  |  |
| MID approved Wattmeter | $\checkmark$                                      | $\checkmark$  |               |  |  |  |
| Type A RCD             | $\checkmark$                                      | $\checkmark$  |               |  |  |  |
| C Curve MCB            | $\checkmark$                                      | $\checkmark$  |               |  |  |  |

#### **FUNCTIONALITIES**

- 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.
- Measurement of the power output and energy.
- RGB LED status indicators.
- Customizable color screen.
- RFID reader.
- Ethernet and Wifi.
- DLM 2.0.
- OCPP.

- Configuration through USB.
- Models with and without protections.
- Front door for ease of operation and maintenance.
- Ethernet switch to minimize the cost of Ethernet cabling.
- Overvoltage protection devices.
- Warning message in the event of a power outage.
- Possible customization with vinyls on all four faces.
- General AC breaker for the rapid disconnection of the charger.

#### **OPTIONS**

- 3G modem.
- DC current leakage detector.

### CONNECTORS TYPE



N2 Type 2 connector

Type 2 connector with shutters



C1 Type 1 Cable

**S2** 

**N4** 4-CEE-7 / 4 type F

(Schuko) connector



N7 7-CEE-7 / 7 (Schuko) connector



**C2** Type 2 Cable



www.ingeteam.com electricmobility.energy@ingeteam.com



## THE CHARGING STATION in public and private installations

| AC inputs and outputs<br>AC power output<br>Input voltage in AC | INGEREV® F<br>Single phase (FS1)<br>1ph. + N + PE<br>230 Vac ±15%          | USION Street<br>Three phase (FS3)<br>3ph. + N + PE<br>400 Vac ± 15% | •<br>INGEREV® F<br>Single phase (FW1)<br>1ph. + N + PE | FUSION Wall<br>Three phase (FW3) |  |
|---|--|---|--|----------------------------------|--|
| AC power output   | 1ph. + N + PE  | 3ph. + N + PE   |  | Three phase (FW3)                |  |
| AC power output   |  |   | 1ph. + N + PE  |                                  |  |
| Input voltage in AC   | 230 Vac ±15%   | 100 1/20 + 15%  |  | 3ph. + N + PE                    |  |
|   |  | 400 VaC 113%  | 230 Vac ±15%   | 400 Vac ±15%                     |  |
| Maximum input power   | 14.8 kW<br>(7.4 kW + 7.4 kW)   | 44 kW<br>(22 kW + 22 kW)  | 14.8 kW<br>(7.4 kW + 7.4 kW)                           | 44 kW<br>(22 kW + 22 kW)         |  |
| Frequency   | (). ( ). ( ). ( ). ( ). ( ). ( ). ( ).                                     |   | 60 Hz  |                                  |  |
| Maximum input current   |  |   | A + 32 A)  |                                  |  |
| Output connectors   | Configurable (type 1 and   | •   | le alike, type 3A, 4-CEE-7/4                           | type E. 7-CEE-7/7 type F         |  |
| Connection mode   |  |   | and 2 cable types                                      |                                  |  |
|   |  | o sooner types a  |  |                                  |  |
| Standards and safety General standards                          |  |   | 851-21-2, IEC-61000                                    |                                  |  |
| Over-current  |  |   | urve C) <sup>(1)</sup>                                 |                                  |  |
| Indirect contacts   |  |   | rent leakage detector (optic                           | 2001)(2)                         |  |
| Functionalities<br>and accessories                              |  |   |  | Ji (CI)                          |  |
| Communications  | Ethernet, Wifi, Switch Ethernet GPRS-3G (optional)                         |   |  |                                  |  |
| Communications protocol   | OCPP (Standard and customized version)                                     |   |  |                                  |  |
| HMI   | 4.3" TFT color screen, RFID (Mifare Classic 1K&4K, MifareDesFire WV1, NFC) |   |  |                                  |  |
| General Information   |  |   |  |                                  |  |
| Consumption in stand-by mode                                    |  | <   | 10W  |                                  |  |
| Energy metering   | 2 x MID approved wattmeters <sup>(1)</sup>                                 |   |  |                                  |  |
| Operating temperature   | -25 °C to 50 °C  |   |  |                                  |  |
| Humidity  | <95%   |   |  |                                  |  |
| 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 mm               |  |
| Housing   | Galvanized steel   |   |  |                                  |  |
| Protection rating   | IP54 / IK10 (display IK08)   |   |  |                                  |  |
| CE Marking  | CE   |   |  |                                  |  |
| Directives  | Low Voltage Directive: 2014/35/EU<br>EMC Directive: 2014/30/EU             |   |  |                                  |  |

