

## Product Data Sheet GWJ2402T

I-ON EVO



The I-ON EVO (floor-mounted) and I-ON EVO WALL (wall-mounted) charging units are JOINON's solutions for semi-public and public use, designed to withstand any impact, stress, vandalism, weather, etc. and are also prepared for full connectivity combined with the JOINON EVO platform and App. The unique hexagonal design allows the units to adapt to any urban scenario and parking configuration, with an optimal User Experience thanks to the vandal-proof plug-in modules equipped with full-color graphical displays that ensure better service fruition for the EV Driver user. They are available with standard JOINON graphics, which can be customized upon specific request.

| Charging way                           | Mode 3   | Charging sockets                    | Type 2                    |
|--|--|-------------------------------------|---------------------------|
| Connector type                         | Fixed socket (IPxxD)   | Cable length (if available)         | -                         |
| Electrical Characteristics INPUT       | -  | Power supply (input-output)         | 3 x 70 mm²                |
| Rated current                          | 64A  | Potenza Totale                      | 14.8 kW                   |
| Electrical Characteristics OUTPUT      | -  | Nominal tension                     | 230 V                     |
| Total Maximum Current                  | 32A + 32A  | Power max.                          | 7,4 kW + 7,4 kW           |
| Thermal-magnetic protection            | 32A - 2P - Curve C   | Type of residual current protection | 32A - 2P - Type A         |
| User protection                        | DC Leakage 6mA   | Meter                               | -                         |
| FUNCTIONAL CHARACTERISTICS             | -  | Connectivity                        | Wifi+Ethernet             |
| Comunication                           | OCPP 1.6J  | Load Management                     | DLM/OCPP                  |
| Charging activation                    | RFID or APP  | Human Interface                     | 4.3" graphic display      |
| Master/Slave                           | Yes  | "Over-the-air" updates              | Yes                       |
| Programmable Remote Contact            | No   | Restart                             | -                         |
| Local directives                       | -  | -                                   | -                         |
| Mechanical characteristics             | -  | Installation                        | A parete o su palo        |
| Material                               | Steel sheet  | External colour                     | Grey Chassis, Cap RAL7016 |
| Surface treatment                      | Epoxy powder coating   | IP degree                           | IP55                      |
| Mechanical resistance                  | IK10   | Operating temperature               | From -25°C to +55°C       |
| Accessories available                  | -  | RFID Card                           | GWJ8002                   |
| 4G modem kits                          | GWJ8013  | Ground fixing plate                 | GW46551                   |
| DLM CT KIT for load managem@MVJ8037 Si | ngle-phase / GWD6809+GWD6821+C.T.<br>(GWD96441÷GWD96447) over 100A |                                     |                           |

## **DIMENSIONAL**





## **TECHNICAL SYMBOLOGY**

IP IK

P55 IK10

STANDARDS/APPROVALS

 $\epsilon$