Product Data Sheet **GWJ2101R**

JOINON range



The wall-mounted I-ON charging stations are the JOINON solutions for public and semi-public access, designed for charging electric vehicles and to withstand any wear including impacts, stress, vandalism and atmospheric agents. They are the first and only on the market guaranteed with a IP55 protection rating. The special design allows the units to be adapted into any urban context and parking configuration, with a targeted focus on the user experience of drivers. They are available with standard JoinOn graphics, which may be customised on request.

| INPUT | - | Socket/Connector Nr. (Type) | 2 (Type 2 vandal-proof socket, with shutters) |
|--------------------------------------|-----------------------|-----------------------------|---|
| Terminal blocks | 2 x (3 x 10 mm²) | Charging activation | Locally managed, via RFID |
| Rated current | 64 A | Human Interface | LED RGB and TFT Display |
| Total power | 15 Kilowatt | Connectivity | No |
| OUTPUT | - | MECHANICAL FACTS | - |
| Rated voltage | 230 V | Mounting and installation | Wall mount |
| Current supplied (max) | 32 A per socket | Colour | Grey, Headboard RAL 7011 |
| Power max. | 7,4 kW per socket | Material | Steel sheet |
| Thermal-magnetic protection | Currently not present | External treatments | Anti-corrosion and anti-graffiti |
| Type of residual current protection | Currently not present | IP degree | IP55 |
| Power meter | YES (MID) | Mechanical resistance | IK10 |
| DC Leakage check | Currently not present | Operating temperature | -25 +50 °C |
| (Auto)restart electrical protections | Currently not present | Customizations | Yes (front) |

DIMENSIONAL

TECHNICAL SYMBOLOGY



IK

IP55

STANDARDS/APPROVALS

IK10



GEWISS S.p.A. Via A. Volta, 1 24069 Cenate Sotto - Bergamo - Italy tel. +39 035 94 61 11 fax +39 035 94 69 09

www.gewiss.com sat@gewiss.com Last update 20/04/2023 Data, measures, designs and pictures are shown only as informative purposes, and could be changed without previous notice