



Shared components: Monophase IoT energy meter

02963

Wiring devices / View Wireless wiring devices / Shared components / DIN devices

Monophase IoT energy meter

View Wireless connected energy meter for measuring of consumption/production of instant and historical electric energy (hourly, daily, monthly and in the year mode), loads control function (8 loads max), 1 input for supplied toroidal current sensor, detectable power 25 W-10 kW, single-phase power supply 100-240 V 50/60 Hz, Bluetooth 5.0 wireless technology for the realization of View Wireless mesh system, for DIN (60715 TH35) rail installation, occupies 1 17,5 mm module

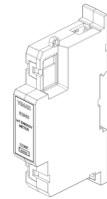
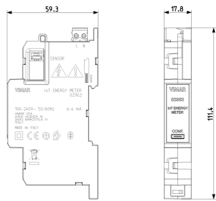


3 - Active

1 NR

- Foglio istruzioni (695 kb)
- Notices techniques (550 kb)
- Hoja de instrucciones (545 kb)
- Instructions sheet (544 kb)
- Φύλλο οδηγιών (694 kb)
- Anwendungshinweise (549 kb)
- (604 kb)
- Manuale app View Wireless (15556 kb)
- Manuel appli View Wireless (37703 kb)
- Manual app View Wireless (37528 kb)
- Manual View Wireless app (37579 kb)
- Εγχειρίδιο τεχνικού εγκατάστασης (37781 kb)
- Installationsanleitung View Wireless (37508 kb)

- Creating-the-system
- Customisations
- Bluetooth-wifi-gateway



3D

- **Class group:** Installation bus systems
- **Class:** Energy management for bus system
- **Bus system KNX:** No
- **Bus system KNX-RF (Radio Frequent):** No
- **Bus system radio frequent:** Yes
- **Bus system LON:** No

- **Bus system Powernet:** No
- **Other bus systems:** Other
- **Radio frequent bidirectional:** Yes
- **Model:** Other
- **Connection type:** Direct
- **Tariff switch:** No

- 00. CE Marking - EU ([download](#))
- 01. IMQ - Italy ([download](#))
- 06. SUBTEL - Chile ([download](#))
- 37. Marking - Morocco

- 40. Bluetooth technology
- 43. UKCA mark - Great Britain
- 99. WEEE Directive ([download](#))



8007352648487
1 NR
14.2x6.2x5.6 [cm]
127.4 [g]

Vimar