

## DATA SHEET

Code: MEW-01/MRP

## ELECTRIC ENERGY MONITOR **MEW-01/MRP** THREE-PHASE ZAMEL

Three-phase electric energy monitor. The MEW-01/MRP is a three-phase and two-way monitor, so it is suitable for monitoring both energy consumed and fed into the power grid.

The MEW-01/MRP device is designed to mount on DIN TS-35 rail.

 $\boldsymbol{Attention!}$  Current transformers must be purchased separately for the monitor.



Support:	SUPLA
Device type:	Electric Energy Monitor, Three-phase
Wireless:	Wi-Fi, 2.4 GHz - IEEE 802.11 b/g/n
Rated voltage:	3 x 230 V / 400 V AC, 50 / 60 Hz
Voltage tolerance:	-20 % 15 %
Measurement unit:	kWh
Measurement method:	Semi-indirect measurement using an current transformer
LCD display:	-
RS-485 ports:	-
Connectors type:	screw terminals max. 2.5 mm <sup>2</sup>
Mobile phones support:	The SUPLA free application on Android The SUPLA free application on iOS



## DATA SHEET

Measured parameters:	• frequency • Voltage • Current • Nominal power • Reactive power • Apparent Power • Power factor • Phase angle • Active power consumed • Active power returned • Reactive power consumed • Reactive power returned
Main features:	Control from a Web browser Data export in "*.csv", "*.ods", "*.xlsx", "*.html" formats Working with Home Assistant, Grafana, Zabbix, Power BI Compliance with the MQTT protocol Two-way monitor Monitoring of voltage spikes LED indication Possibility to manually program scenarios from the built-in API Possibility of integration with external software The external SMA RP connector allows to move the antenna outside the distribution board LED indication of voltage on each phase
Housing:	Plastic, DIN, TS-35 rail mounting
"Index of Protection":	IP20
Operation temp:	-10 °C 55 °C
Width in 17.5 mm modules:	2
Weight:	0.1 kg
Dimensions:	90 x 82 x 35 mm
Manufacturer / Brand:	ZAMEL
Guarantee:	2 years