

DATA SHEET

Code: MEW-01/LITE

ELECTRIC ENERGY MONITOR **MEW-01/LITE** SUPLA THREE-PHASE ZAMEL

Three-phase electric energy monitor. The MEW-01/LITE 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/LITE device is designed to mount on DIN TS-35 rail.



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 - 3 pcs
Current:	100 A - Max. current
LCD display:	_
RS-485 ports:	-
Connectors type:	screw terminals max. 2.5 mm ²
Mobile phones support:	The SUPLA free application on Android The SUPLA free application on iOS
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 Reactive power returned



DATA SHEET

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
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:	0.091 kg
Dimensions:	90 x 62 x 35 mm
Manufacturer / Brand:	ZAMEL
Guarantee:	2 years