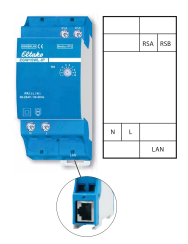
MODBUS ENERGY METER MOTT GATEWAY VIA WLAN AND LAN ZGW16WL-IP









{REST:API}









ELTAKO Connect-App https://eltako.com/redirect/eltako-connect



https://eltako.com/redirect/ZGW16WL-IP

ZGW16WL-IP







Gateway with IP interface via WLAN and LAN. Only 0.9 watt standby loss.

Modular devices for DIN-EN 60715 TH35 rail mounting.

2 modules = 36 mm wide, 58 mm deep. Supply voltage 88-264 V 50-60 Hz.

The WLAN connection uses the 2.4 GHz frequency band. The LAN connection is via RJ45 connector with

The IP connection is via LAN and WLAN. The gateway transmits data from up to 16 ELTAKO Modbus electricity meters via the MQTT protocol, REST-API and Modbus TCP. The data is transferred from the ZGW16WL-IP to any external MQTT broker. For more details on MQTT see: www.mqtt.org.

Commissioning and viewing the current meter values and history are possible via both the ELTAKO Connect app and the web interface.

Configurations and updates are made via the web interface.

A REST API is available on the device's online product page.

ZGW16WL-IP	Modbus energy meter MOTT Gateway via WLAN and LAN; MOTT, REST-API,	Art. No. 22016001	128,50 €/pc.
------------	--	-------------------	--------------