

MODBUS - 2

Query, write and read one or more registers on one or more Modbus slaves



LoRa Alliance Certified



 Provide feedback about faults and alerts from Modbus slaves



 Provide feedback about measuring data from Modbus slaves





- Reading a slave's registers from the network
- $\cdot\,$ Write to a slave's registry from
- the network

FUNCTION Modbus interface

BENEFITS

- RS485/RS232 compatible
- Supervision of up to 20 slaves
- \cdot Several periodic frames with different frequencies
- \cdot Indicator lights for installation assistance
- \cdot Control and supply of power to the sensor
- · Local and remote configuration

PRODUCT USES



Make your thermal energy meters communicate.



Broadcast information on PLC.

TECHNICAL SPECIFICATIONS

· Repeatition of an alarm

- $\cdot\,$ Modbus specific help in the IoT Configurator
- Zone: Sigfox: RC1 / LoRaWAN: EU863-870 / WM-Bus: 868 on demand (MoQ)
- Operating temperature range: -25°C / +70°C
 Weight: 70g
 - Standards: Directive 2014/53/EU (RED)
- Product error alert, configuration error, low battery

- · Periodic modes or event-based modes
 - 6 configurable periodic frames
 - 6-30V external power supply
 - Dimensions: 105 x 50 x 27 mm
 - · Casing: IP67 (IP68 on request)

Integrated fastening system: DIN rail, tube, wall, flange

 $\cdot\,$ CLASS C or CLASS A LoRaWAN as desired

- Configurable Life Screen
 - Enable "Word Swap"

