E-LoRa M-Bus description:

System based on LoRaWan architecture for reading counters with M-BUS protocol
Adds an LPWAN network protocol to LoRa modulation
Different classes of nodes (A, B, C)
Monodirectional / Bidirectional
Star topology (gateway as hub)
Backend server network
Enrollment of OTAA and ABP

Features:

Dimensions: 12,3 x 4,5 x 6,8

Power supply with one or two 19h 3.6V batteries

LoRaWan Class A device

Master M-BUS interface up to 3 slave M-BUS devices

Activation button

RS232 interface (optional)

USB (optional)



