

FM442e

Plug & Play IoT Sensor for Electricity Consumption Monitoring



BelSenso



FM442e

Plug & Play IoT Sensor for Electricity Consumption Monitoring



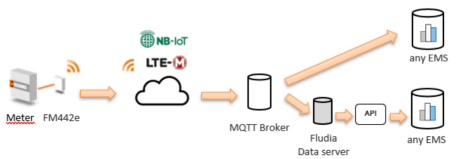


The FM442e is a plug-and-play IoT sensor designed for monitoring electricity consumption in all types of buildings. The optical head can be quickly attached to the main electricity meter or a submeter, and the NB-IoT/LTE-M modem connects through standard cellular networks. Measurement data is transmitted to an MQTT broker and can be retrieved by any EMS (Energy Management System).

Benefits

- ⇒ Universal: Compatible with most electricity meters (electronic with blinking LED or electromechanical with rotating disk)
- ⇒ Plug & Play: Optical head installed in seconds without tools
- ⇒ Reliable: Adaptive detection and signal filtering built into the optical head
- ⇒ Configurable: Measurement and transmission intervals remotely adjustable
- ⇒ Autonomous: Battery-powered for multiple years of operation
- ⇒ Made in France: Designed and manufactured by Fludia, with full support and product evolution handled in-house

Operational





Use Cases

- ⇒ Energy audits: Verifying time schedules, power sequences, and energy blocks
- ⇒ Energy monitoring: Triggering alerts and ensuring long-term energy efficiency
- ⇒ ESG reporting: Harmonizing data collection and formats across countries and building types

General and technical features

	FM442e
Input	 Electromechanical meters: Optical reading via disk rotation detection → Switch position: A Electronic meters: Optical reading via LED flash detection → Switch position: B
Output	- NB-IoT and LTE-M supported - MQTTs protocol
Installation & Operation	 Optical head mounted on a plastic holder with specialized 3M adhesive Meter type selected via switch on the side of the optical head Red and green LEDs for commissioning and diagnostics
Data	 Energy index and power load curve every 5, 10, 15, 30, or 60 minutes (remotely adjustable) Default configuration: index increment every 15 minutes, data sent every 4 hours
Power supply	- Two replaceable A-size batteries: 3.6V Lithium-Thionyl Chloride (Li-SoCl $_{\rm 2}$)
Size & Weight	 Optical reader: 19 g (with cable), 24 mm (height), 40 mm (width), 19 mm (depth) Cable length: 50 cm Radio box: 130 g, 95 mm (height), 75 mm (width), 30 mm (depth)

FM442e



Reference

FM442e_ap_15mn

IoT Sensor for Electricity Consumption Monitoring - data 15mn



To contact us: