



Smart Metering Sensors

LED Flash Counting Sensor

TX PULSE LED 600-038



- Counting LED flashes from meters
- Easy installation of the optical reading head
- LoRaWAN & Enless proprietary LoRa compatible
- High-capacity D-type battery
- Up to 20 years of autonomy
- Very long radio range

Technical Specifications

Physical Characteristics	
Protection rating	IP65
Mounting	Murale / Collier / Rail DIN
Operating temperature	-20 / +55°C
Power supply	Replaceable Lithium 3.6V D-type battery
Battery life	8 years for a transmission every 5 minutes (SF9)

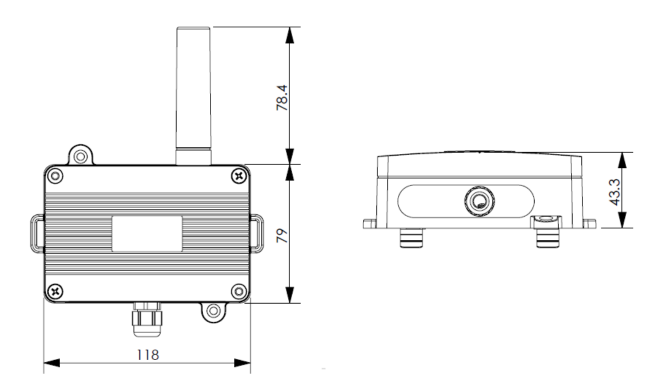
Radio	
Supported protocols	LoRaWAN (Class A) and Enless proprietary LoRa
Frequency	868MHz
Addressing	LoRaWAN = DEVEUI, APPEUI, APPKEY (OTAA) Enless proprietary LoRa = Enless LoRa ID
Encryption	LoRaWAN = AES128 Enless proprietary LoRa = no encryption
Transmission power	25mW (14 dBm)

Interface LED Optical Reading Head Flash type All types of flash (except infrared) Flash duration Minimum 3ms - Maximum 100ms Flash frequency Maximum 10Hz Number of inputs 1 input Accessories Supplied with an adhesive target for mounting on the meter

Certifications



Dimensions (mm)





+33 (0)5 56 35 97 47

contact@enless.fr

6 Bis Rue du Temple, 33000 Bordeaux, France

www.enless-wireless.com