



SMART SMA METERING BUILD

SMART SMART BUILDING INDUSTRY

www.ime.d

## Pulse SENS'O AtEx zone 1



The **Pulse Sens'O AtEx zone 1** remotely reads metering data from water, gas, electricity or heat meters in AtEx zone 1 sensitive areas. **Pulse Sens'O** allows you to make all your mechanical pressure switches communicate with one another in AtEx zone 1 explosive atmospheres. It transforms existing meters into communicating meters via a public or private LoRaWAN<sup>®</sup> network.

### **APPLICATIONS**

- In explosive atmospheres, read index values from gas, electricity, water or heat meters with pulse output; load curve monitoring.
- Detection of leaks, fraud and tear off.
- Checking the condition of mechanical pressure switches located in sensitive areas.
- Fast and cost-effective solution that transforms any pulse meter into a communicating meter.

#### **BENEFITS & FEATURES**

- LoRaWAN<sup>®</sup>, Class A
- Easy to install and use
- 3 pulse inputs or status reports
- SAFT LS17500 Lithium battery on holder
- Differential data compression
- IP55 or IP68
- 10 years of autonomy (data compression mode)

#### CERTIFICATION

- RoHS, CE
- AteX Zone 1 certification according to marking:
   Ex II 2 GD
  - Ex ii 2 GD
    Ex ib IIB, IIC T4 Gb
  - Ex ib IIIC T135°C Db

  - -20 ≤ Tamb ≤ +50°C

The **Pulse Sens'O AtEx zone 1** sensor allows remote reading of metering data from the pulse output of water, gas, electricity or energy meters to monitor consumption. **Pulse Sens'O** allows you to make all your mechanical pressure switches in AtEx zone 1 explosive atmosphere communicate with one another and to report changes in status. It transforms existing meters into communicating meters via a public or private LoRaWAN<sup>®</sup> network.

Three meters can be simultaneously supported by the **Pulse Sens'O AtEx zone 1**, thus allowing a significant reduction in implementation and deployment costs. It can manage tampering detection, flow direction and index.

Installation and commissioning are quick and easy.

The sensor has:

- a switch used for its activation and deactivation,
- 2 LEDs to monitor the configuration and pairing to the network.

Counting data can be stored in the local memory and compressed before being transmitted over the public or private LoRaWAN<sup>®</sup> network. This reporting technique is particularly suitable for transmitting load curves as it considerably reduces the amount of data transmitted while preserving the autonomy of the sensor.

When powered by a SAFT 3.6V/3600mAh Lithium battery, the autonomy of the sensor is 10 years (in data compression mode) with a configuration that performs one measurement per day and one transmission per day.

Installation, maintenance and operation must be carried out exclusively by a technician qualified for the use of electrical equipment in explosive atmospheres as defined in EN 60079-14.

#### THE LARGEST IOT PRODUCTS RANGE FOR YOUR PROJECT

WATTECO is a European leader in the design and manufacture of smart IoT devices to suit all remote reading and data collection solutions.

WATTECO is a LoRa Alliance® member.



# **Pulse SENS'O AtEx zone 1**

#### **TECHNICAL DATA**

ime

RADIO					
Frequency (MHz)	EU: 863-870	0			
Transmit power (dBm)	+14				
Sensitivity (dBm)	-140				
FIRMWARE					
Protocol	LoRaWAN <sup>®</sup> , Class A				
Transmission cycles	Configurable from 10 minutes				
Data compression	Yes (differential coding)				
Activation method	ABP or OTAA				
Data encryption	AES128				
INPUTS and intrinsic safety parameters					
UO	6.33V	Ui		25V	
10	33µA	li		450mA	
P0	23µW	Ci		3.3nF	
C0 [IIB]	650µF	Li		~ 0	
C0 [IIC]	28µF	Number of entries		3	
L0 [IIB]	1H	Frequency (Hz)		0-100	
L0 [IIC]	1H				
POWER SUPPLY	Characteristi	cs	Autonomy in the range +10°C	to +25°C	
Lithium battery	<ul> <li>3.6V / 3600mAh - AtEx Zone 1</li> <li>certification: battery replacement (only for IP55 version), use only SAFT LS17500 batteries.</li> <li>10 years with SF12, 1 measurement per day and 1 transmission per day.</li> </ul>				
INTERFACE					
LEDs	Configuration and pairing to the network				
Magnetic switch	Reset, ON/OFF				
Cable connection	IP55 – IP68: connection on 6-pin Amphenol connector; see references				
ENCLOSURE		Size (mm)	IP rating	I	
	92 x 92 x 5	5.5 (excluding connecto	ors) IP55 or IP	IP55 or IP68	
ENVIRONMENT					
Operating temperature (°C)	-20 / +50	Stora	ige temperature (°C) 0	/ +30	
STANDARDS & REGULATIONS					
Radio Equipment Directive 2014/53/EL	J, RoHS	CE 🗷 📈	C C 0344 Ex ib IIB, IIC T4 Ex ib IIIC T135 -20 S Tamb S - DEKRA 20ATE	°C Db ⊦50°C	

PRODUCT REFERENCES			
REFERENCE	IP class	DESCRIPTION	
50-70-123	IP55	PULSE SENS'O ATEX ZONE 11P55	
50-70-152	IP68	PULSE SENS'O ATEX ZONE 1IP68	
71-70-115	IP67	6-pin Amphenol connector - overmoulded on the 2m cable, end 6pts BINDER plug; shunt3&4 5&6)	
71-70-116	IP67	6-pin Amphenol connector - overmoulded on the 2m cable, end JAE plug (for Gazpar)	
		Others cables and connectors on-demand	

WARNING - DO TOT CHANGE THE BATTERY IN RXINGSIVE ATMOSPHERE - ONLY US TYPE OF BATTERY SAFT SI3500 - POTENTIAL BLECTROSTATIC CHARGING HAZARD INTRINSIC SAFT Y PARAMETERS FOR CONNECTORS - SEE INSTRUCTIONS NKE WATTECO - Rue Gutenberg - 56700 HENNEBONT - France

RE - ONLY USE