







SMART



SMART

TORAN'O AtEx zone 1



The **Toran'O ATEX ZONE 1** sensor is used to report status changes, pulse count values and analog measurements of equipment in an AtEx 1 sensitive zone such as water, gas, electricity or thermal energy meters, mechanical pressure switches, pressure transducers. It allows existing equipment to communicate over a public or private LoRaWAN® network.

APPLICATIONS

- In explosive atmospheres, read index values from gas, electricity, water or energy meters with pulse output; load curve monitoring.
- Detection of leaks, fraud and tear off.
- Check the condition of mechanical pressure switches located in sensitive areas.
- Associated with a pressure probe, measurements on a gas network.

BENEFITS & FEATURES

- LoRaWAN®, Class A
- Easy to install and use
- 3 pulse inputs or status reports
- 3 analog inputs: 2x 0-5V and 1x 4-20mA
- 2 power supply outputs: ~5Vdc and ~16Vdc
- SAFT LS17500 Lithium battery on holder
- Differential data compression
- IP55 or IP68
- Up to 8 years of autonomy

CERTIFICATION

- RED, RoHS
- AtEx Zone 1 certification according to marking:
 - Ex II 2 G
 - Ex ib IIB, IIC T4 Gb
 - -20 ≤ Tamb ≤ +50°C

The TORAN'O AtEx zone 1 sensor allows metering from the pulse output of water, gas, electricity or energy meters to monitor consumptions. The TORAN'O sensor enables all your mechanical pressure switches in AtEx zone 1 explosive atmospheres to communicate with one another and to report state changes. It transforms existing meters into communicating meters via a public or private LoRaWAN® network.

Associated with a pressure probe, the TORAN'O AtEx zone 1 sensor allows the pressure information to be transmitted to the LoraWAN® network.

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® 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 (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.

TORAN'O AtEx zone 1

TECHNICAL DATA

| RADIO | |
|----------------------|------------------------------|
| Frequency (MHz) | EU: 863-870 |
| Transmit power (dBm) | +14 |
| Sensitivity (dBm) | -140 |
| FIRMWARE | |
| Protocol | LoRaWAN®, Class A |
| Transmission cycles | Configurable from 10 minutes |
| Data compression | Yes (differential coding) |
| Activation method | ABP or OTAA |
| Data encryption | AES128 |

INPUTS: S0 and intrinsic safety parameters

 $\label{eq:comparison} $$Uo=6.33V;\ lo=33\mu A;\ Po=23uW;\ Co=650\mu F\ [IIB];\ Co=28\mu F|IIC];\ Lo=1H\ [IIB];\ Lo=1H\ [IIC].\ Ui=25V;\ Ii=450mA;\ Ci=3.3nF,\ Li=0H$

INPUT: 4-20mA and intrinsic safety parameters

U0 = 18.9V; I0 = 91mA; P0 = 430mW; $C0 = 1.6\mu F$ [IIB]; C0 = 262nF [IIC]; L0 = 17mH [IIB]; L0 = 4mH [IIC].

INPUTS: 0-5V and intrinsic safety parameters

Uo=6.51V; Io=67mA; Po=108mW; Co=500µF [IIB]; Co=22µF|IIC]; Lo=33mH [IIB]; Lo=8mH [IIC].

| POWER SUPPLY | Characteristics | Autonomy in the range +10°C to +25°C |
|-----------------|--|--|
| Lithium battery | 3.6V / 3600mAh AtEx Zone 1 certification: battery replacement (only with IP55 version), use only SAFT LS17500 batteries. | 10 years with SF12, 1 measurement per day and 1 transmission per day |

| INTERFACE | | | | |
|-----------------------------|----------------------------------|---|---------|--|
| LEDs | Configuration and pairing to the | Configuration and pairing to the network | | |
| Magnetic switch | Reset, ON/OFF | | | |
| Cable connection | IP55 – IP68: connection on 6- | IP55 – IP68: connection on 6-pin Amphenol connector; see references | | |
| ENCLOSURE | Size (mm) | IP rating | | |
| | 92 x 92 x 55.5 (excluding con | nectors) IP55 or IP68 | | |
| ENVIRONMENT | | | | |
| Operating temperature (°C) | -20 / +50 | Storage temperature (°C) | 0 / +30 | |
| 0T44104000 0 DE0111 4T10410 | | | | |

STANDARDS & REGULATIONS

Radio Equipment Directive 2014/53/EU, RoHS



WARRING - DO NOT CHANGE THE BATTERY IN DIPLOSIVE ATMOSPHERE - ONLY USE TYPE OF BATTERY SAFT LS17500 - POTENTIAL BLECTROSTATIC CHANGING HAZARD - INTRINSIC SAFETY PARAMETERS FOR CONNECTORS - SEE INSTRUCTIONS NKE WATTECO - Rue Gutenberg - 56700 HENNEBONT - France

PRODUCT REFERENCES

| REFERENCE | IP class | DESCRIPTION |
|-----------|----------|---|
| 50-70-124 | IP55 | TORAN'O ATEX ZONE 1, IP55 |
| 50-70-150 | IP68 | TORAN'O ATEX ZONE 1, IP68 |
| 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 |