



PULSE ATEX

Give all your meters communications capability in explosive atmosphere.









· Monitor any leaks



- · Receive values of the indexes from gas, water, electricity and heat meters
- · Monitor over-consumption





BENEFITS

- · ATEX product: used in explosive atmosphere
 - Gas & steam Zone 1: immediate proximity to the sensitive area Groupe IIC: hydrogen gases and vapors, acetylene ...
 - Dust Zone 21: immediate proximity to the sensitive area
- · Up to 2 connectable meters
- · Detection of tampers and leaks
- · Flow rate monitoring
- · Locally and remotely configurable
- · Data logging for optimal autonomy
- Redundancy for better service continuity



Pulse-based interface

CFA-V2

PRODUCT USES



Monitor your energy consumption in the immediate proxymity of your meter.



Count the opened / closed status or filling volume of a grain silo, placed on a SEVESO site.

· Periodic mode with or without log

· Data redundancy

Soldered battery

· Dimensions: 105 x 50 x 27 mm

· Casing: IP67 (IP68 on request)

· Integrated fastening system: DIN rail, tube, wall, flange

· Configurable Life Frame

· Zone: Sigfox: RC1 / LoRaWAN: EU863-870 /

· WM-Bus: 868 on demand (MoQ)

• Operating temperature range: -25°C / +70°C

· Weight: 70 g

Standards: Directive 2014/53/FU (RFD)

· Alert concerning product, configuration error, low battery

TECHNICAL SPECIFICATIONS

· ATEX Specifications :

ATEX II 2 G D

Ex ib IIC T4 Gb

Ex ib IIIC T135°C Db

-20°C < Tamb < +40°C

 $Uo \le 3.9V$; $Io \le 6.1mA$; $Po \le 6mW$; $Co \le 440\mu F$;

Lo ≤ 930mH

Ui \leq 15V; Ii \leq 1000mA; Pi \leq 3750mW; Ci = 0 μ F;

Li = 0.13mH

