### KARE+

# GAZPAR CONNECTOR



Make your gaz meters communicate in ATEX zone 1.

PULSE ATEX

© 911770A00 ARF8230FA-B01

(€0081 🖾 II 2 G D Ex ib IIC T4 Gb Ex ib IIC T135°C Db 20°C ≤ Tamb ≤ +40°C LCIE 18 ATEX 3019 X

PULSE V2 L0868 + BINDER 99 5122 75 06 CONNECTOR

IG - POTENTIAL ELECTROSTATIC

05020

CE



Alert when the flow rate exceeds a threshold



· Receive values of the indexes from gas meters,

· Monitor over-consumption.

#### Additional features:

Solution already wired to a GAZPAR connector

Gazpar onnector

- · Optimisation of autonomy: historisation
- · Data accessibility: redundancy
- · Sending: periodic and/or on events
- Error / fault management: alert on

configuration error, low battery

#### ATEX

· Gas &steam

Zone 1: immediate proximity to the sensitive area Groupe IIC: hydrogen gases and vapors, acetylene...

· Dunst

Zone 21: immediate proximity to the sensitive area



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

## TECHNICAL SPECIFICATIONS



#### LoRaWAN ARF8230FA-B02 | Sigfox ARF8230GA-B02

Mechanical specifications	
Weight	70 g (battery included)
Dimensions	105 x 50 x 27 mm
Enclosure	IP67, EMERGE™ PC 8731HH grey resin (casing), EMERGE™ PC 8430-15 transparent resin (sole)
Mounting	DIN Rail, Tube, Wall, Collar
Operating conditions	
Temperature	-25°C / +70°C
Humidity	0 to 85% RH (non-condensing)
Device Power Supply	
Battery Type	1 soldered battery
Expected Battery Life	For 1 index per hour and 1 transmission every 4 hours (6 frames/day), 10,000 pulses and Pull-Up activated: Sigfox: 4.7 years   LoRaWAN SF12: 9.3 years   LoRaWAN SF7: >10 years
Device configuration	
Local device configuration	IoT Configurator
Remote device configuration	Downlink via the network or via the KARE platform
Configuration and firmware update from the air	KARE+ compatible (only with LoRaWAN)
Security	PIN/PUK Code protection
Radio/Wireless	
Supported regions	LoRaWAN EU863-870 / Sigfox RC1
Wireless Security	AES-128 data encryption (LoRaWAN only)
Class	LoRaWAN: Class A   Sigfox: Class 0
Supported LoRaWAN features	OTAA, ABP, ADR, adaptive channel setup
RF transmit power	14 dBm
Sensitivity	-132 dBm LoRaWAN @SF12   <-122 dBm Sigfox
Regulations and certifications	
Standard	Directive 2014/53/UE (RED)
ATEX	2014/34/UE ATEX II 2 G D Ex ib IIC T4 Gb Ex ib IIIC T135°C Db -20°C < Tamb < +40°C Uo < 3.9V; Io < 6.1mA; Po < 6mW; Co < 440μF; Lo < 930mH Ui < 15V; Ii < 1000mA; Pi < 3750mW; Ci = 0μF; Li = 126nH

GAZPAR CONNECTOR	
Product equipped with a connectorised cord	
Cable length	1 meters
ConnectOr	Female 2-point JAE type MX44 reference MX4402SF1