

### **Trustworthy Certification**

PROSENSE "PE" Series fixed gas detectors are certified with ATEX/IECEx.

#### **Ex-proof Safety**

The continuous measurement of explosive gases is done safely in hazardous areas thanks to the ex-proof housing.

#### **Cost-Effective Solutions**

"PE" series offers cost-effective solutions in Oil&Gas industries.

#### **Robust and Durable**

"PE" performs perfectly under harsh environmental conditions with the IP65 protection class.

### **Accurate Readings**

Long-lasting Catalytic sensors undoubtedly provide an accurate and sensitive measurement.

# **Universal 4-20mA Analog Signal Output**

4-20mA Analog output is simple to operate efficiently and it is universally usable in any control panel.

#### **Quick Response Time**

Catalytic sensor in PE offers quick response time with affordable prices.

## **Durable Sensor**

PE Series uses a special Catalytic sensor which has a long life-

## **Fail-Safe Technology Alarming**

Optional relay module is suitable to use as Alarm1 and Fault. Additionally, it can be arranged as Alarm1 and Alarm2.

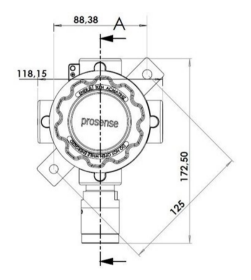
#### **Applications**

- LNG/LPG
- Oil&Gas
- Gas Distribution Stations

#### **Optional Modules**

• **PE-2R:** 2 Relays output card (Alarm1-Fault or Alarm1-Alarm2) (NO/NC adjustable)











# PE Series Gas Detectors Datasheet

Specifications	P-XY12PE		
Sensing Element	Catalytic		
Output Signal	4-20mA Analog		
Sensor Warm-up Time	60sec		
Response Time (T90)	<15sec		
Accuracy	%±2		
Operating Temperature	-40°C∼+70°C		
Humidity	5~95%RH Non-Condensing		
Input	Min 10VDC - Max 28VDC - Nominal 24VDC		
Power Consumption	Max. 4W		
Optional Relay Outputs	2 Relay Contacts (Alarm1-Fault or Alarm1-Alarm2) (All relays are NO/NC adjustable)		
Cable Entry	1/2"NPT		
IP Rating	IP65		
Junction Box	Epoxy Painted Die-Cast Aluminum		
Sensor Head	Nickel-Plated Brass		
Dimensions/Weight	172,5x118,15x88mm / 1150gr		
ATEX Marking	II 2G Ex db IIC T4-T5 Gb		
Hazardous Class	Zone 1 or Zone 2		
Certificates	•IMQ 19 ATEX 045 X • IECEx IMQ 18.0009X		
Standards	■ IEC EN 60079-0    ■ IEC EN 60079-1    ■ IEC EN 60079-18		

XY	Gas	Product Code	Sensor Type	Measuring Range
30	LPG	P-3012PE	Catalytic	0-100%LEL
31	Methane	P-3112PE	Catalytic	0-100%LEL
32	Petrol Vapour	P-3212PE	Catalytic	0-100%LEL
33	n-Butane	P-3312PE	Catalytic	0-100%LEL
34	Propane	P-3412PE	Catalytic	0-100%LEL
36	Hydrogen	P-3612PE	Catalytic	0-100%LEL

Prosense gas detectors are fully tested and calibrated before delivery. Gas detectors must always be routinely controlled and calibrated regarding EN 60079-29-2.







