

PTS2-S



Sigfox Operated Low Power Pressure Transmitter for Liquid and Gas Media

MAIN FEATURES:

- Compatible with all Sigfox standard frequencies
- Wide range of industrial applications
- High accuracy
- Designed to meet outdoor applications
- Long-term durable performance in harsh environment
- Ultra-low power
- Suitable for liquids and gases compatible with SS316



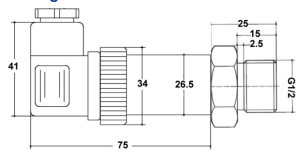
TECHNICAL SPECIFICATION

8	Range:	Selectable between 0~0.5 to 0~1000	bar
E	Accuracy	±0.25	%Span
	(combined linearity, hysteresis, repeatability):		
8	Pressure Reference:	Vented Gauge, Sealed Gauge, Absolute	
8	Power Supply:	Built-in Battery	
8	Battery Lifetime	20,000+ reading	
		(More than 10 years for most of application	ns)
8	Sigfox Frequency Zone:	RC1, RC2, RC4 (RC3 on request)	
8	Sampling Rate:	Max 140 Sample	per day
8	Temperature Coefficient of Zero:	≤±0.02	%FS/°C
	Temperature Coefficient of Span:	≤±0.02	%FS/°C
E	Long term stability (1 year):	≤ 0.2	%Span
E	Pressure Overload	300 (range <1bar); 150 (higher range)	%FS
8	Pressure Cycles (Zero to Full Scale):	10+	Million
8	Compensated Temperature:	-10 ~ +70	°C
Ø	Materials:	O-ring: Viton, Body: SS304, Diaphragm: SS316, Oil:	
		Silicon / Olive, Enclosure: ASA	
8	Process connection:	G1/4 Male (or others on request)	
8	Weight:	550	g
8	Protection Rate:	IP65 /IP67, UV protected	-



DIMENSION (mm)

Sensing Element Size:



Enclosure Size:

∃ H: 40mm∃ W: 110mm∃ D: 150mm

INDUSTRIES

- Water & Environment
- Agriculture and Farming
- Smart Building
- Mining & Construction
- Marine
- Oil & Gas
- Food & Beverage
- Transport & Logistics
- **S** ...

APPLICATIONS

- Pump Performance Monitoring
- Water Pipeline Pressure Monitoring
- Pressurised System Monitoring
- Chiller and Cooling System Monitoring
- Fig. Hydraulic and Pneumatic Systems Monitoring
- Liquid Storage Level Monitoring
- Spraying System Monitoring
- S Air Compressor Monitoring
- **S** ...

ORDERING CODE

PTS2-S - Frequency Zone - Range - Pressure Reference - Process Port - (customised options)

Note: Standard product comes with RC4 zone, vented pressure reference, G1/4 process port and internal antenna

Note: All details are subject to change without prior notice

Ver. 4.0-02/18

