

ID5001P Acoustic Pig Signaller



The ID5001 (Passive) is a fully ATEX and IECEx certified non-intrusive pig signaller which quickly and accurately detects, signals and logs the passage of pigs at critical points along a pipeline both onshore and offshore.

Key Benefits

- Removes any uncertainty over confirmation of pig passage.
- Suitable for all pig types no transmitters are required to confirm passage.
- Quick and easy installation using ratchet strap or stainless steel banding.
- Suitable for gas and liquid pipelines.
- Main housing can be mounted remotely for use on buried pipelines or where access is limited.
- Seamlessly integrate with your control systems using RS485 MODBUS RTU bidirectional communications to receive notifications, pig passage information, and configure the signaller.
- Dedicated software provides real-time monitoring and instant readings
 facilitating debugging and testing and offering a deeper understanding of the
 theory of operation.



ID5001P Acoustic Pig Signaller

The ID5001P monitors the acoustic emissions created by the vibrational and acoustic noise generated as a pig moves through a pipeline. The unit then processes the emissions to identify the signature of a passing pig. Events are signalled as they occur via a graphical display and high brightness LEDs positioned around the perimeter of the display. The unit logs the time and date of up to 99 events. Logged events can be viewed locally on the display or transmitted remotely over several optional interfaces. The user can turn the unit ON and OFF as well as modify several settings using the single control button and intuitive menu system.

The ID5001P has two basic parts - the main housing and sensor. The sensor is permanently connected to the main housing via a cable and can be quickly and easily attached to the pipeline using ratchet straps or steel banding. The main housing contains all electronics, display and the control button and can be mounted on the pipeline using a mounting plate or mounted on a wall or post.

PRODUCT SPECIFICATION Battery Type (Alkaline)

Battery Type (Alkaline) Battery Type (Lithium) Typical Battery Life External Supply

Enclosure Temperature Range (Alkaline)
Enclosure Temperature Range (Lithium)
Enclosure Temperature Range (External Supply)

Sensor Temperature Range

Maximum Pipeline Surface Temperature

Typical Minimum Pig Speed

MATERIALS & DIMENSIONS

Housing Material

Length (including mounting plate) Width (including mounting plate) Height (including mounting plate)

Weight in Aluminium

Weight in 316L Stainless Steel

Cable Length

CERTIFICATION

ATEX/UKEX/IECEx Code

EU Type Examination Cert No

UKEX Cert No

Ingress Protection (Enclosure)
Ingress Protection (Sensor)
STANDARD OUTPUTS

DPDT Relay (Volt Free Contacts)

Current Loop Serial Data Interface 2A @ 30VDC 4-20mA Note 3

RS485 MODBUS RTU

e 1 Maximum allowable pipeline surface temperature depends on ambient air temperature and mounting configuration. Only the sensor may be mounted on the pipel

Note 2 Minimum pig speed depends on pig type, pipeline configuration and installation position

Note 3 Current loop levels are configurable between 4mA and 20mA. Default set state 20.0mA. Default reset state 4.0mA. Tolerance between \pm 1.0mA

7x Alkaline DURACELL ID1300 cells
7x Lithium SAFT LS33500 cells
15 days (Alkaline) 30 days (Lithium)
24.0VDC <2.0W
3x M20x1.5
-20°C to +54°C (-4°F to +130°F)
-40°C to +85°C (-40°F to +185°F)
-40°C to +85°C (-40°F to +185°F)
-55°C to +110°C (-67°F to +230°F)
+150° (+302°F) Note 1

Aluminium or 316L Stainless Steel

240mm (9.4") 192mm (7.6") 174mm (6.9") 8kg (17.6lbs) 13kg (28.7lbs)

0.1m/s Note 2

5 metre (16ft) or 10 metre (32ft)

Ex ia/db [ia Ga] IIC T4...T6 Ga/Gb

TRAC 13 ATEX 0008 X EMA 22 UKEX0006 X IECEX TRC 13.0006 X

IP66

Interested in hearing more about this, or other applications?
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