

ASD Pressure Strap Transducer The first non-invasive pressure transducer Preliminary Datasheet

Mechanical

Material: Stainless Steel Construction with Aluminum

Electronics Housing

Connector Customer Specified Connector

Pressure Range: Only limited by Customer's Equipment

(Passive Measurement)

Overload: Only limited by Customer's Equipment

(Passive Measurement)

Electronic Certifications

Intrinsically Safe Certified by Electronics Manufacturer Locations: Zone 1 when used with an approved safety barrier.



Supply Voltage 10-28 VDC Current Requirement/Output: 4 -20 mA

Output: 2 wire current loop Accuracy: 2-3% Full Scale Stability: (1 Year) ±0.25%FS, typ

Zero Offset: <±1% of FS Span Tolerance: <±2% of FS

Output Load: 0-800 Ohms @ 10-28VDC

Temperature

Operating: -40 to 85°C (-40 to 185°F) Storage: -40 to 100°C (-40 to 212°F)

Thermal Limits

Compensated Range 0 to 55°C (30 to 130°F)

Temp. Comp. Zero: <±1.5% of FS Temp. Comp. Span: <±1.5% of FS

Other

Shock: 100G, 11 msec, 1/2 sine Vibration: 10G peak, 20 to 2000 Hz.

Rating: IP-66

Reverse Polarity Protection: Yes



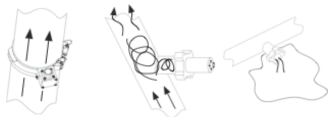
Community Design No. 0014168120-0001-0002

Design Patent No: D718, 163 Design Patent No: D718, 164

Chinese Design Patent No: ZL201430227096.6

Other Patents Pending

- 1. The unit is Intrinsically Safe. 4-20 mA standard output pressure transducer.
- 2. Stainless Steel Strap with Aluminum Housing
- 3. Connector Client Specified
- 4. IS certification to ATEX in place, Canadian and AEx (US) Certs are planned.
- 5. Pressure rating specified by client and is only limited by Client's Equipment.



Pressure Strap Transducer (left) provides accurate pressure reading without penetrating the pipe (center & right).