TECHNICAL INFORMATION

Senturion XPD12 Proximity Probe

CONDITION MONITORING SOLUTIONS



Applications

- Machine Shaft Position
- Turbine Differential Expansion
- Low profile mounting
- Harsh Environments

Features

- Switch selectable system cable lengths 5m, 7m and 9m.
- LED indication of selected length.
- 3.5mm socket for gap voltage monitoring.
- Double screened cable for high noise immunity.
- Snap lock and shake proof cable connection.
- Low profile driver for easy local integration to machine (Din rail mount opt).
- Excellent repeatability on replacement of probe, extension or driver.

The XPD12 proximity probe system consists of a calibrated probe, extension cable and driver. Utilising the eddy current principle, this combination forms a tuned circuit with the target material and variations in probe face to target distance are detected in this circuit by the driver. This provides a linearised voltage output proportional to target gap with a nominal sensitivity of 1.38 mV/um and a range of up to 12.0 mm. This type of measurement system provides highly accurate (resolution typically to a few micro-meters) relative positional measurements, for harsh environments up to 180 °C.

The driver unit offers selectable system lengths of 5 m, 7 m or 9 m, with a front panel green LED indicating the selected option. The gap voltage monitoring socket assists with commissioning the probe system; a volt meter can be connected directly to the driver through the 3.5 mm standard audio socket to display the gap voltage at the point of installation and the probe mechanical gap can then be adjusted to suite the application.

The cable system incorporates snap lock connectors which require no torqueing and provide a shake proof solution important for heavy industrial applications. The double screened cable offers robustness in combination with high immunity to interference and optional stainless steel convoluted armour is available for applications or environments where cable protection is paramount.

For pricing or any further information, please contact Omni Instruments Ltd.



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System Performance

Measurement Range: 12.0 mm

Linear Range: 0.63 mm (25 mil) to 12.7 mm

(500 mil) from electrical null

position.

Electrical null position: Approximately 0.50 mm from

target (Driver at 0 V).

 \pm 1%, -1.75 V to -17.5 V Linearity: (% of FS) ± 2%, -1.0V to -17.5 V

± 2%, 0 °C to +150 °C @ -10.0V

Std Sensitivity: 1.38 V/mm (35 mV/mil) ± 1 %

Resolution: < 0.003 mm

Interchangability: Maximum interchangability error

> replacing either probe, extension cable or driver in calibrated system is ± 5 %.

Available system lengths: 5 m, 7 m and 9 m

Cable length tolerance

Probe (1 metre): 1.0 m to 1.5 m Cable Extension (4 metre): 4.0 m to 4.4 m Cable Extension (6 metre): 6.0 m to 6.6 m Cable Extension (8 metre): 8.0 m to 8.8 m

Frequency Response: DC to 5 kHz

Maximum Cable Length: 330 m based on 120 pF/m at

<10 kHz and 500 um pk-pk. 3000 m based on 120 pF/m at <1 kHz and 500 um pk-pk.

Reference Target Material: **ANSI 4140**

Probe

Probe tip diameter: 25.0 mm

PPS 40 % Glass Filled Probe tip material:

Probe body material: 303 stainless steel

Probe body format: Disk Type

Cable type: Triaxial 75 Ohm Coaxial

FEP outer jacket 3.2 mm outer diameter

Armoured option: Convoluted Stainless Steel

6.4 mm outer diameter

Probe Resistance: 1.1 Ohms ± 0.2 Ohm

With 1.0 m cable

Operating Temp Range: -30 °C to +180 °C

-40 °C to +180 °C Storage Temp Range:

Minimum target size: 2 x probe tip diameter

Magnetic field effect: <1 % at 110 mT

Connector Female Miniature Coaxial

Driver

Linear voltage range: -1.0 V to -17.5 V for 0.63 mm

Standard Option (25 mil) to 12.7 mm (500 mil)

System length selection: Internal switch 5 m, 7 m or 9 m

System length indication: Green LED lamp

Power supply range: -16.0 Vdc to -28.0 Vdc

Note: Output voltage is limited to 1.2 V below supply voltage when supply is < -21.5 V.

Power supply: < 0.3 mVout / Vsupply

sensitivity

Power consumption: 3 mA typ, 7 mA max

Output impedance: 75 Ohms

Monitor Output Impedance: 10 KOhm

Self Locking Miniature Male Sensor Connector type:

Coaxial

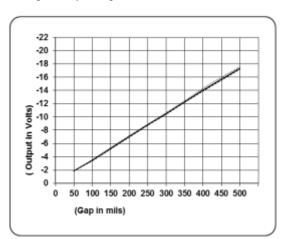
3.5 mm audio jack Monitor Connector type:

Mounting: Din Rail or Plate

Mass: 250 grams

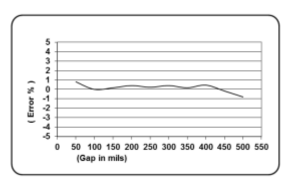
Operating Temp Range: -30 °C to +90 °C

Storage Temp Range: -40 °C to +90 °C



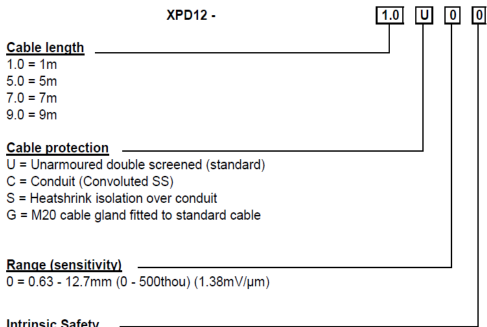
Typical 5m system performance

- 25 °C 150 °C ___. 0 °C



Typical 5m system performance

Probe Ordering Information

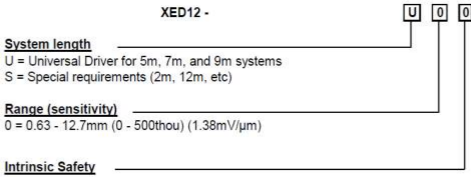


Intrinsic Safety

0 = None

1 = ATEX Ex II 1 G EEx ia IIC T4 (Tamb = -40°C to +180°C)

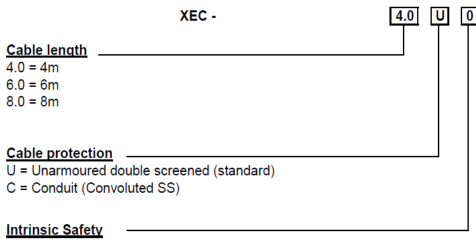
Driver Ordering Information



0 = None

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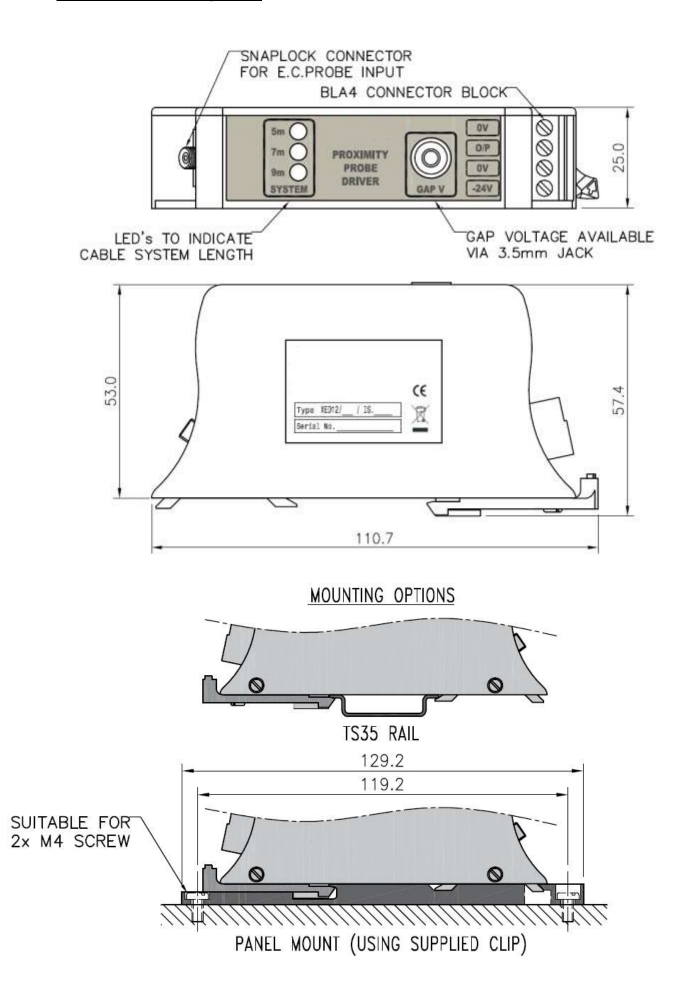
Extension Cable Ordering Information



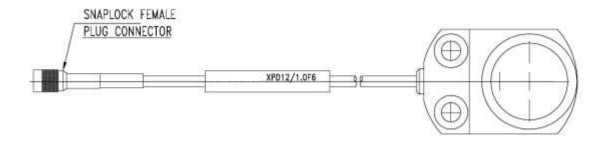
0 = None

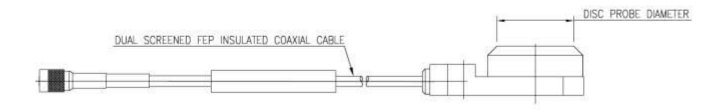
1 = ATEX Ex II 1 G EEx ia IIC T4 (Tamb = -40° C to $+180^{\circ}$ C)

Driver Mechanical Configuration

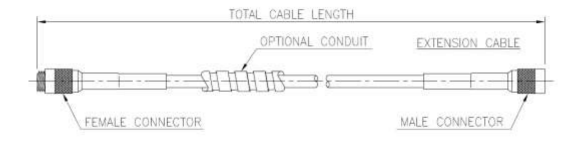


Probe Mechanical Configuration





Extension Cable Mechanical Drawing







Whilst every effort has been made to ensure the accuracy of this specification, we cannot accept responsibility for damage, injury loss or expense from errors or omissions. In the interest of technical improvement, this specification may be altered without notice

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