TECHNICAL INFORMATION

Senturion DNX8031 Vibration Transmitter



CONDITION MONITORING





- Peak to Peak Shaft Vibration Measurement.
- Direct 4-20mA loop powered output.
- Dynamic signal output
- Switch selectable system cable lengths 5m, 7m and 9m.
- Double screened cable for high noise immunity.
- Snap lock and shake proof cable connection.
- Compliant with standard API 670.

The DNX8031 Vibration Transmitter is designed to measure relative shaft vibration on critical rotating plant. The unit operates in conjunction with Sensonics XPR range of 8mm tip diameter proximity probes, offering a choice of factory set vibration ranges.

Integrating the proximity probe driver functionality and signal processing to provide a peak to peak vibration measurement offers a cost effective approach to shaft vibration monitoring. The 4-20mA loop powered transmitter affords easy integration with either the machine PLC or a plant wide DCS.

The DNX8031 proximity probe system is made up of a calibrated probe, extension cable and transmitter. 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 transmitter providing a peak to peak relative vibration measurement output.

The transmitter unit offers selectable system lengths of 5 m, 7 m or 9 m and a voltage proportional to the gap between the probe face and target can be monitored at the terminals to assists with commissioning the probe system.

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 with optional stainless steel convoluted armour.





DS 1249 2

System Performance

Measurement Range:

Options

0 to 100 um pk - pk 0 to 125 um pk - pk

0 to 250 um pk - pk

Hi / Lo Output: 4.0 mA to 20.0 mA

Loop Powered

Linearity: ± 1% (% of FS)

± 2%, 0 °C to +150 °C @ -10.0V

Current Loop Sensitivity: $6.25 \text{ um / mA} \pm 1 \% (0 - 100 \text{um})$

7.81 um / mA ± 1 % (0 – 125um) $15.63 \text{ um /mA} \pm 1\% (0 - 250 \text{um})$

Resolution: <0.001 mm

Interchangability: Maximum interchangability error

replacing either probe,

extension cable or transmitter in

calibrated system is ± 5 %.

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

Cable length tolerance

Probe (1 metre): Cable Extension (4 metre):

Cable Extension (6 metre): Cable Extension (8 metre):

1.0 m to 1.5 m 4.0 m to 4.4 m 6.0 m to 6.6 m

8.0 m to 8.8 m

2Hz to 5 kHz Frequency Response:

0.25 mm - 1.50 mm Probe Gap Linear Range:

(10 mils - 60 mils)

Reference Target Material: **ANSI 4140**

Probe

Probe tip diameter: 8.0 mm

PPS 40 % Glass Filled Probe tip material:

Probe body material: 303 stainless steel

Available probe body lengths: 20 mm to 250 mm

0.8 in to 9.6 in

Cable type: Triaxial 750hm Coaxial

FEP outer jacket 3.2 mm outer diameter

Armoured option: Convoluted Stainless Steel

6.4 mm outer diameter

Probe Resistance: 3.1 Ohms ± 0.2 Ohm

Operating Temp Range: -40 °C to +180 °C

Storage Temp Range: -40 °C to +180 °C

Minimum target diameter: 16 mm

Effect of target curvature: +2 % for shaft diameter 150 mm

+5 % for shaft diameter 25 mm

Magnetic field effect: <1 % at 110 mT

Connector Female Miniature Coaxial Transmitter

Maximum loop resistance: 1000 Ohms at +35.0V

0.0 Ohms at +15.0V 50 x (V - 15) Ohms

+15.0 to +35.0 Vdc Input Voltage Range:

Recommended Drive: 250 Ohms, +24.0 Vdc

Signal Output Range: 2.0 V to 12.0 V

0.25mm (10 mils) to 1.50 mm (60 mils)

Signal Output Sensitivity: $8.0 \text{ V} / \text{mm} \pm 2\%$

with 10 M Ohm Load

Signal Output Impedance: 10 K Ohm

Signal Output Temperature: ± 10% over range

Sensitivity

0 °C to +50 °C

System Length Selection: Internal switch 5 m,

7 m or 9 m

Calibration: adjustment

potentiometer for zero

setting

Negligible

< 1.0uA / um

Sensitivity to:

Power Supply

Sensitivity to:

Gap Voltage

Transducer Failure:

S/C or O/C, Loop

Current <3.8mA (out

of range)

Self Locking Miniature Sensor Connector type:

Male Coaxial

Din Rail or Plate Mounting:

250 grams Mass:

Operating Temp Range: -40 °C to +80 °C

Storage Temp Range: -40 °C to +90 °C

Hazardous Area Approvals - ATEX / IECEx

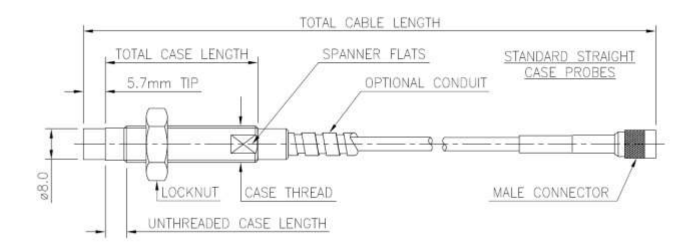
Transmitter Probe Ex II 1 GD Ex II 1 GD

Ex ia IIC T4 Ga Ex ia IIC T4/T2 Ga

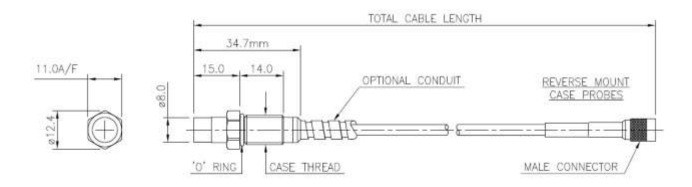
Ex ia IIIC T135°C/T300°C Da Ex ia IIIC T135°C Da -40°C ≤ Ta ≤ +80°C $-40^{\circ}\text{C} \le \text{Ta} \le +80^{\circ}\text{C} /+180^{\circ}\text{C}$

Probe Mechanical Configuration

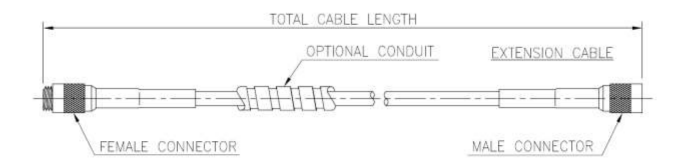
Straight Mount



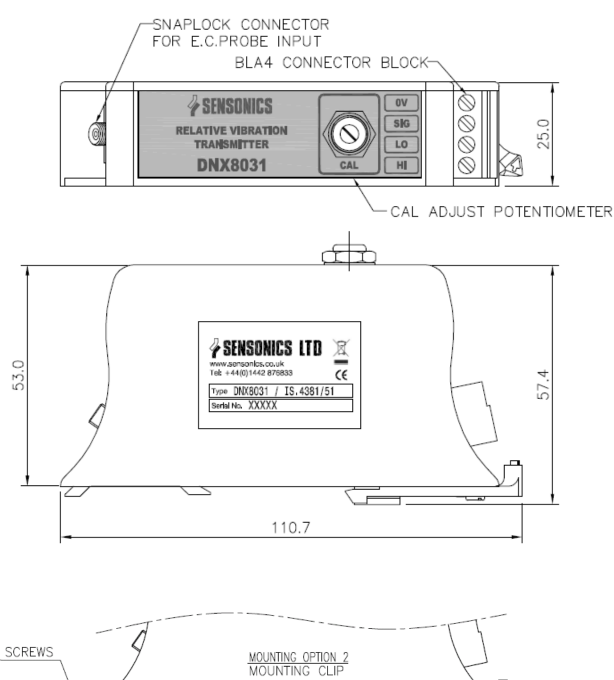
Reverse Mount

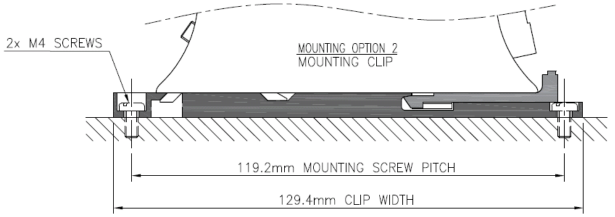


Extension Cable Mechanical Drawing

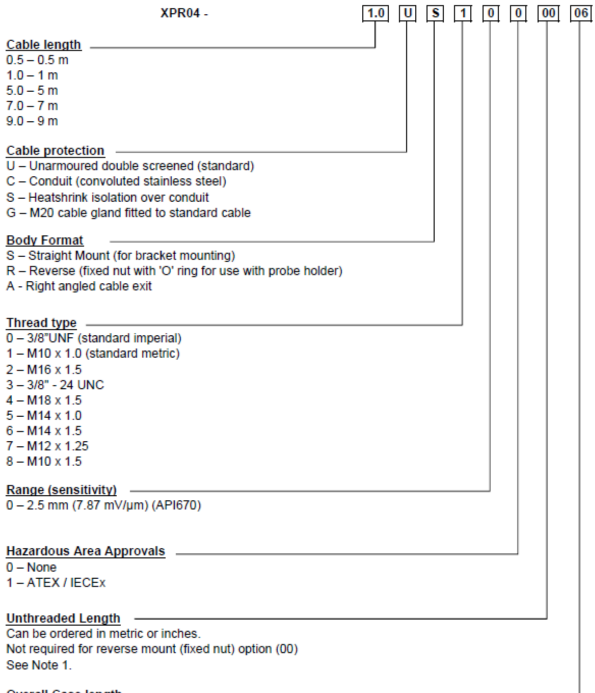


Transmitter Mechanical Configuration





Probe Ordering Information



Overall Case length -

Can be ordered in metric or inches.

See Note 2.

Note 1 - Unthreaded Length Option

Imperial Case

Unthreaded length must be at least 0.8 inches less than the case length. Order in increments of 0.1 in.

Maximum unthreaded length: 8.8 in.

Minimum unthreaded length: 0.0 in.

Example: 04 = 0.4 in.

Metric Case

Unthreaded length must be at least 20 mm less than the case length. Order in increments of 10 mm.

Maximum unthreaded length: 230 mm.

Minimum unthreaded length: 0 mm.

Example: 06 = 60 mm.

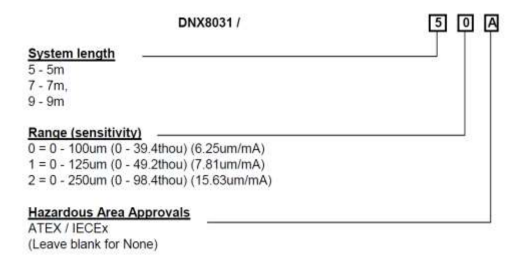
Note 2 - Overall Case Length Option Imperial Case

Order in increments of 0.1 in. Maximum case length: 9.6 in Minimum case length: 0.8 in Example: 24 = 2.4 in

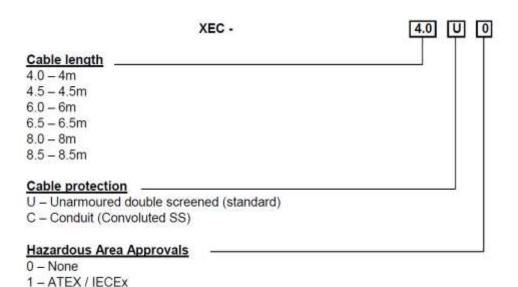
Metric Case

Order in increments of 10 mm. Maximum length: 250 mm. Minimum length: 20 mm. Example: 06 = 60 mm.

Transmitter Ordering Information



Extension Cable Ordering Information







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