TECHNICAL INFORMATION

CONDITION MONITORING SOLUTIONS



Senturion PRI04 Proximity Probe





- Proximity Probe with built in driver.
- Fully compatible with API 670 systems.
- 2.5mm measurement range.
- Excellent linearity and stability.
- Suitable for operation up to +90 °C.
- Suitable for relative vibration and shaft position measurements.

Proximity probe systems are usually made up of a calibrated probe, extension cable and driver. The PRI04 proximity probe system is a fully integrated probe with all these elements contained in the probe body. 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 7.87 mV/um and a range of up to 2.5 mm. This type of measurement system provides highly accurate (resolution typically less than one micro-meter) vibration and relative positional measurements, for harsh environments up to 90 °C.

The probe temperature range is limited to 90°C due to the integrated electronics and is therefore also suitable for most pumps, fans and hydroelectric generator vibration monitoring applications. Removing the need for the separate driver and associated housing provides a significant cost saving with no compromises in measurement accuracy. The fully integrated assembly also offers increased immunity to signal interference with the removal of the probe to driver connecting cable.

The probe offers cable lengths of 5 m or 10 m for connecting locally to the machine with the capability of driving up to 500m of cable to the connecting system without loss of accuracy.

DS 1254

PRI04

Specification

Specification		Cable type:	3-wire 16/02
Measurement Range: Standard Option	0.0 mm to 2.5 mm	21	PE outer jacket 3.2 mm outer diameter
Linearity: (% of ES)	± 2%, -1.0 V to -19.0 V + 5%0 ℃ to +90 ℃ @ -10 0V	Armoured option:	Stainless Steel Overbraid
		Operating Temp Range:	-30 °C to +90 °C
Std Sensitivity:	7.87 V/mm (200 mV/mil) ± 1 %	Storage Temp Range:	-40 °C to +90 °C
Linear voltage range: Standard Option	-1.0 V to -19.0 V for 0.254 mm (10 mil) to 2.54 mm (100 mil)	Minimum target diameter:	16 mm
Resolution:	<0.001 mm	Effect of target curvature: mm	+2 % for shaft diameter 150
Frequency Response:	DC to 10 kHz		+5 % for shaft diameter 25 mm
Maximum Cable Length:	330 m based on 120 pF/m at	Magnetic field effect:	<1 % at 110 mT
	<10 kHz and 500 um pk-pk. 3000 m based on 120 pF/m at <1 kHz and 500 um pk-pk.	Power supply range:	-16.0 Vdc to -28.0 Vdc Note: Output voltage is limited to 2.0 V below supply voltage
Reference Target Material	l: ANSI 4140		when supply is < -21.5 V.
Probe tip diameter:	8.0 mm	Power supply: sensitivity	< 0.3 mVout / Vsupply
Probe tip material:	PPS 40 % Glass Filled	Power consumption:	3 mA typ, 7 mA max
Probe body material:	Stainless steel	Output impedance:	75 Ohms
Available probe body leng	ths: 70 mm to 150 mm M10 x 1.0 2.8 in to 5.9 in 3/8 UNF		

Probe Mechanical Configuration

Straight Mount



Reverse Mount



© Copyright 2016 Sensonics Ltd

Probe Ordering Information

PRI04 -	5.0 U	S 1	0	0 09
<u>Cable length</u> 5.0 – 5 m 10.0 – 10 m				
Cable protection U – Unarmoured screened (standard) A – Armour (stainless steel overbraid)				
Body Format S – Straight Mount (for bracket mounting) R – Reverse (fixed nut with 'O' ring for use with probe holder) A - Right angled cable exit				
Thread type0 - 3/8"UNF (standard imperial)1 - M10 x 1.0 (standard metric)				
<u>Range (sensitivity)</u> 0 – 2.5 mm (7.87 mV/μm) (API670)				
Intrinsic Safety 0 – None 1 – ATEX Ex II 1 G EEx ia IIC T4 (Tamb = -40 °C to +180 °C)				
Unthreaded Length Can be ordered in metric or inches. Not required for reverse mount (fixed nut) option (00) See Note 1.				

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: 5.1 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: 130 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: 5.9 in Minimum case length: 2.8 in Example: 44 = 4.4 in

Metric Case

Order in increments of 10 mm. Maximum length: 150 mm. Minimum length: 70 mm. Example: 09 = 90 mm.



Sensonics Ltd Northbridge Road Berkhamsted Herts, HP4 1EF United Kingdom Tel: +44 (0)1442 876833 Fax: +44 (0)1442 876477 www.sensonics.co.uk