

Smart Linearized proximity probe

FEATURES

- Designed for long life cycles and harsh environments
- One probe for sensitivity 8mV/µm or 4mV/µm
- Frequency range: 0..2kHz
- Built-in linearization electronic
- Active temperature compensation
- Built-in digital interface for calibration and sensor configuration
- Optional : configuration kit for setting and calibration

Monitoring solution



Shaft & bearing vibration



Axial thrust position

Typical applications



Hydrogenerators



Pumps, fan, cooling tow-



Gas & steam turbines



DESCRIPTION

The PPT-280 Eddy current proximity probes are used for non-contact measurement of shaft vibration and position. The sensor is designed with integrated linearization electronic in order to ensure excellent linearity and active temperature compensation. The built-in oscillator tuned above 750kHz ensures measurement with minimal magnetic run out effect.

The PPT-280 can be used either for measurement between 0.2mm and 2.2mm or 0.2mm and 4.2mm. The voltage output is directly proportional to the measured distance between the metal target and the sensor tip. The sensor can be powered either with -24V or +24V depending on configuration or ordering code.

The embedded sensor head is resistant to shock. The sealed body is resistant to oil and water on both sides of the sensor.

Optional configuration kit (software, cable and USB adapter) allows to setup measuring range, power supply type (+24V or –24V) and target material and to perform on-site recalibration.



GLOBAL SPECIFICATIONS

OPERATION

Power supply $-20V_{DC}$ to $-30V_{DC}$ or $+20V_{DC}$ to $+30V_{DC}$

Current consumption < 20mA

Linear range 0.2 to 2.2mm or 0.2 to 4.2mm

Sensitivity $8mV/\mu m$ or $4mV/\mu m$

Output range -2V to -18V ($-24V_{DC}$ configuration) or (corresponding to 0.2 to 2.2mm or 0.2 to +2V to +18V ($+24V_{DC}$ configuration)

4.2mm depending on linear range config-

uration)

Temperature sensitivity < 300ppm/°C at mid-range (to be confirmed)

(-25°C to +80°C, probe with 5m cable)

Linearity (deviation from straight line) Within ±0.06mm (to be confirmed)

Repeatability < 0.2%
Frequency response (±3dB) 0 to 2kHz
Minimum target size Ø20mm

COMMUNICATION

Proprietary interface Sensor parameters setting and calibration

with PPT Series Manager

ENVIRONMENTAL

Temperature range (sensor & cable)

Operation -25°C to 80°C Storage -40°C to 90°C

Ingress Protection IP67

PHYSICAL

Standard probe design M10x 1 with integral cable

Maximum tightening torque 5Nm

Case length 70mm

Cable length 10m, 5 poles and shield Sensor body material Corrosion resistant



ORDERING INFORMATION

Part type PPT-280
Ordering code 05.28**w.xyz**

 w - measuring range
 x - power supply
 y - target material
 z - armor

 1 0.2 to 2.2mm
 1 +24V_{DC}
 1 VCL140 (1.7223)
 1 Armored

 2 0.2 to 4.2mm
 2 -24V_{DC}
 2 C35E (1.1181)
 2 Without armor

3 CA6NM (1.4317) 4 Other material on

otner materia

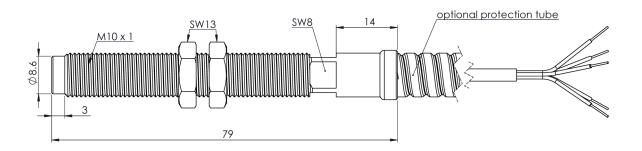
Part type PPT-990 Ordering code 05.990.000

Description Calibration and configuration kit including USB adapter, cable and PPT-x80 Manager

software



MECHANICAL DRAWING



Due to the continual development of our products we reserve the right to modify the specifications without notification

MC-monitoring Quality certifications



LOCAL REPRESENTATIVE

MC-monitoring SA

Route André Piller 19 | PO BOX 97 CH-1762 Givisiez | Switzerland Phone: +41 58 411 54 00 Fax: +41 58 411 54 10

Mail: info@mc-monitoring.com

sales@mc-monitoring.com

Web: <u>mc-monitoring.com</u>