





PES-103

Eddy Current Proximity Sensor

The PES-103 eddy current proximity sensor is designed for non-contact measurements of relative vibration, displacement, and axial positioning. The sensor is equipped with built-in conditioning circuitry allowing it to be directly connected to processing instrumentation.

General Specifications

Operation

Measurement Type

Measuring Range*

• Outputs*

· Sensitivity*

Accuracy

RepeatabilityBandwidth

· Load at Current Output

Load at Voltage Output

• Temperature Drift

· Short Circuit Protection

Power Requirements

Voltage

• Consumption

· Voltage Reversal Protection

Warm-up Time

Connection

· Connector Type

 Maximum Cable Length For Current Output For Voltage Output Non-contact proximity,

eddy current

0 to 3 mm [0 to 118 mils]

5 to 20 mA

1 to 10 V

5 mA/mm [127 μ A/mil]

3 V/mm [76 mV/mil]

According to correction factor

± 5%

DC to 1 kHz (-3dB)

500 Ω max.

 $10\;k\Omega\;min.$

< 10%

Built-in

15 to 30 Vdc

30 mA max.

Built-in

5 minutes

4-pin M12 male

300 m [984 ft] 100 m [328 ft]

Environment

 Temperature Range Operating

Storage

0 to 70 °C [32 to 158 °F] -25 to 70 °C [-13 to 158 °F]

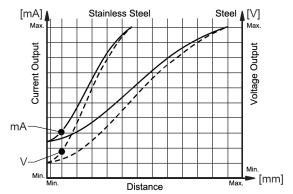
Protection Rating IP67

Physical Characteristics

Sensor Body
Chrome-plated brass

Sensing Face PBTP

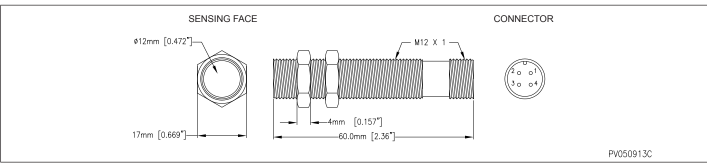
Typical Response Comparison (Steel vs. Stainless Steel)





Warning: Response of inductive sensors varies with target material, as shown in the graph above. A site calibration is required to calculate the appropriate correction factor to be applied.

Dimensions



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^{*}Target material: FE360 steel