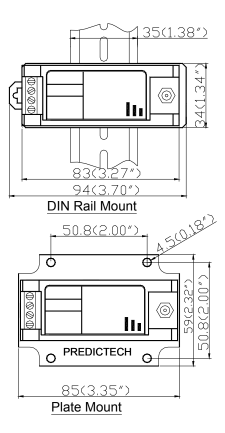


TR4102 Proximity Loop Powered Transmitter for Axial Position/ Phase Reference

The TR4102 is a cost-effective solution for monitoring the axial position or phase reference on balance of plant machines. The TR4102 combines the proximity probe driver and the signal conditioning circuit into one package. It works with a proximity probe and extension cable as a system.

Features

- ✓ Loop powered transmitter
- ✓ Does not require proximity probe driver
- ✓ Buffered output/ GAP
- ✓ Compatible with other manufacturers' proximity probes (5mm, 8mm and 11mm)
- Aluminum casted case (copper free) with epoxy potting for better environmental protection and reliability
- ✓ Same size as a proximity probe driver





Specifications

Electrical

DCS or PLC Power Supply: 16-30VDC Sensor Interface: Special 95 Ω coaxial cable with connector Probe: 5mm, 8mm, and 11mm probes which includes: TM0180, TM0105, TM0110, 3300, and 7200 series Sensor Linear Range (reference with AISI 4140 steel): 5mm, 8mm probe: 2.0 mm (80mil) Approximately 0.25mm (10mil) to 2.25mm (90mil) 11mm probe: 4.0mm (160mil) Approximately 0.4mm (15mil) to 4.4mm (175mil) 4-20mA Transmissions: 2-wire, load Phase reference: frequency response: 0 - 10 KHz (G02 and G03) Buffered Output (GAP V): Raw position signal Nominal: 2-18VDC Impedance: 1,000Ω Maximum cable distance: 3.0m (10ft) Sensitivity: 7.87mV/um (200mV/mil) nominal Frequency response: 0 - 10 KHz

Proximity Transmitters and Seismic Vibration Transmitters



Electrical specifications continued

Maximum Load: 50×(Vs-16) Where Vs is the system power supply System Self-test: System OK: output 4-20mA System Not OK: output < 3.6mA

Physical

Height: 75mm (2.95") Weight: 1.0kg (2.0 lbs)

Environmental

Temperature: Operation: -40°C to +70°C Storage: -40°C to +100°C Humidity: 90% non-condensing

Order Information

* Factory default Standard configuration: TR4102-E00-G00-S00

8mm probe: TM0180-07-00-05-10-02 Extension cable: TM0181-040-00

TR4102-EXX-GXX-SXX

EXX: Probe and Cable

E00*: TM0180, 8mm Probe, 5m Cable E01: TM0180, 8mm Probe, 9m Cable E02: 3300, 8mm Probe, 5m Cable E03: 3300, 8mm Probe, 9m Cable E04: 7200, 8mm Probe, 5m Cable E05: 7200, 8mm Probe, 9m Cable E06: TM0105, 5mm Probe, 5m Cable E07: TM0105, 5mm Probe, 9m Cable E08: TM0110, 11mm Probe, 5m Cable E09: TM0110, 11mm Probe, 9m Cable E10: 3300, 11mm Probe, 5m Cable E11: 3300, 11mm Probe, 9m Cable E12: 7200, 11mm Probe, 5m Cable E13: 7200, 11mm Probe, 9m Cable E14: 3309 Probe, 5m Cable E15: 3309 Probe, 7m Cable **GXX: Mount/ Function**

G00: DIN rail mount, measure position G01: Plate mount, measure position G02: DIN rail mount, measure phase G03: Plate mount, measure phase SXX: Hazardous Area S00*: Without approval. CE S01: Multiple approvals ATEX: II1G, EEx ialICT4@Ta=-40°C ~ +70°C KEMA06ATEX0217X CSA: Non-incendive, Class I, Div. 2, Groups A, B, C, D & T4 CSA: Intrinsically safe, Class I, Div. I, Groups A, B, C & D, T4 PCEC: Ex iallCT4 GOST R: 0ExialICT4X CE Mark

TR4102 Accessories

The TR4102 requires a proximity probe and extension cable to work as a system.

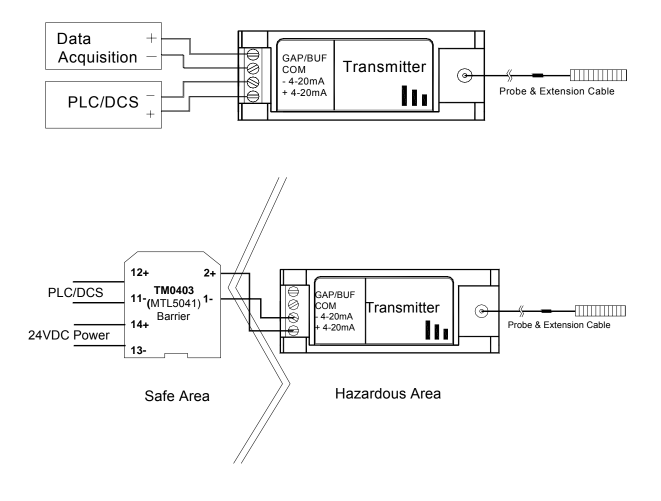
TM0180: 8mm probe TM0105: 5mm probe TM0110: 11mm probe TM0181: Extension cable TM0200: 3-1/2 digit display unit BNC-2: BNC Adaptor for portable data collector



Proximity Transmitters and Seismic Vibration Transmitters



Field-Wiring Diagram



Note:

Other Barriers: TM0406: (STAHL 9303/11-22-11) TM0407: (STAHL 9160/13-11-11)