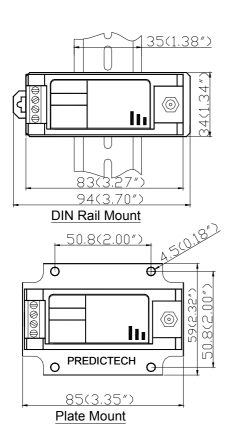


# TR3101 Proximity 3-Wire Transmitter for Radial Shaft Vibration

The TR3101 is a cost-effective solution for monitoring the radial vibration on balance of plant machines. The TR3101 combines the proximity probe driver and the signal conditioning circuit into one package. It works with the proximity probe and extension cable as a system.

#### **Features**

- Does not require proximity probe driver
- Buffered output/GAP will transmit signal up to 300 meters (1,000 feet)
- Compatible with other manufacturers' proximity probes (5mm, 8mm and 11mm)
- Aluminum casted (copper free) case with epoxy potting for better environmental protection and reliability
- Same size as a proximity probe driver





## **Specifications**

### **Electrical**

Power Supply:

20-30VDC

Frequency Response ( $\pm 3dB$ ):

2.0 - 3,000Hz

Probe and cable:

5 meter or 9 meter proximity probe and extension cable

works with 5mm, 8mm, and 11mm probes

Proximity probe includes: TM0180, TM0105, TM0110,

3300, 7200, 990 series

Sensor Linear Range (reference with ANSI 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)

Overall Vibration:

4-20mA; Source

Buffered Output/ GAP:

Original vibration, un-filtered

Nominal: 2-18VDC Impedance: 500  $\Omega$ 

Maximum cable distance: 300m (1,000ft)

Sensitivity: 8.0mV/um (200mV/mil) nominal

Maximum Load:

500 Ω

Isolation:

> 500Vrms; circuit to case

System OK:

System OK: output 4-20mA System Not OK: output < 3.0mA

# Proximity Transmitters and Seismic Vibration Transmitters



### **Physical**

Height: 75mm (2.95") Weight: 0.5 kg (1.0 lb)

### **Environmental**

Temperature:

Operation: -40°C to +70°C Storage: -40°C to +100°C

Humidity:

90% non-condensing

# **Order Information**

\* Factory Default

Standard Configuration:

TR3101-A00-E00-G00-S00

8mm Probe:

TM0180-07-00-05-10

Extension Cable:

TM0181-040-00

### TR3101-AXX-EXX-GXX-SXX

**AXX: Full Scale** 

A00\*: 0 - 200um (8.0mil) pk-pk A01: 0 - 500um (20mil) pk-pk A02: 0 - 100um (4.0mil) pk-pk A03: 0 - 250um (10mil) pk-pk A04: 0 - 630um (25mil) pk-pk A05: 0 - 125um (5.0mil) pk-pk

#### **EXX: Probe and Cable (not included)**

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

#### **EXX: Probe and Cable Continued**

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

**GXX: Mount** 

G00\*: DIN rail mount G01: Plate mount SXX: Approval

E15: 3309 Probe, 7m Cable

S00\*: CE Mark

### TR3101 Accessories

The TR3101 requires a proximity probe and extension cable to work as a system.

TM0180: 8mm probe
TM0105: 5mm probe
TM0110: 11mm probe
TM0181: Extension cable
TM900: Power converter
TM0200: 3-1/2 digit display unit

BNC-3: BNC adaptor for portable data collector



### **Field-Wiring Diagram**

