IRD7100 MPT

Machinery Protection Transmitter

Wall Mounted Vibration Transmitter for Round-the-Clock Monitoring



Introduction: IRD7100 MPT is a Wall-Mountable Machinery Protection Transmitter (MPT) designed for Round-the-Clock Vibration Monitoring of Machines like Motors, Pumps, Fans, Compressors, Turbines and More. It has a rugged Al Die Cast Enclosure IP65 rated and thus can be mounted near the machine in harsh conditions. It can be ordered as Single, Dual, Three Channel or Four Channel variants (shown in picture is 2 channel variant). It can be factory set for input from Accelerometer (mV/g) or Velometer (mV/mm/sec) or Non-Contact Eddy Current Pickup (mV/um). It has an Inbuilt display per channel that provides easy access to live vibration levels in field. It provides Industry Standard Outputs per Channel such as 4-20 mA, 0-5 V DC, Buffered Output, 1 set OK Relay Contacts, 2 Sets Alarm Contacts and 2 Sets Trip Relay Contacts with configurable setpoints. MODBUS Output is available on request



Specifications for Dual Channel Unit:

Power Input : 90 - 264 VAC, 50/60 Hz, Single Phase OR 127 - 370 VDC

Regulated Power Supply makes 24 VDC using above and max consumption **Power Consumption**

1A (24W)

Sensor Input : Factory set for either Accelerometer or Velometer or Non-Contact Sensor

Number of Channels : 2 Channels - Independent and Simultaneous

Overall Vibration in Factory Set Acceleration, Velocity or Displacement -Type of Measurement

any one

Max Vibration Acceleration : 10.00 g pk or 7.00 g RMS

: 150.0 mm/sec pk or 100.0 mm/sec RMS Max Vibration Velocity

Max Vibration Displacement : 1000 microns pk-pk

: 5 Hz +/- 5% High Pass Filter Low Pass Filter : 2500 Hz +/- 5%

Galvanic Isolated 4-20 mA output Available per channel at Terminals 4 and

Current Output : 5. Proportional to Full Scale Range. 4 mA at 0 Vibration. 20 mA at Full Scale

Vibration. Linear over the range. 250 Ohms Max Resistance

Proportional to Full Scale Range. O V DC at O Vibration. 5 V DC at Full Scale 0-5 V DC Output

Vibration. Linear over the range. 1000 Ohms (1KOhms) max resistance Set-point Adjustable between 5% and 100% of Full Scale via Trim-pot

within Enclosure. One Independent Relay per channel, 2 sets contacts (NO, **Alarm Relay Contacts**

C and NC) rated at 5A resistive @ 230V AC Normally de-energized (non fail safe). Automatically resets when the signal level falls below the set point.

Set-point Adjustable between 5% and 100% of Full Scale via Trim-pot

within Enclosure. One Independent Relay per channel, 2 sets contacts (NO, Trip Relay Contacts

C and NC) rated at 5A resistive @ 230V AC Normally de-energized (non fail safe). Automatically resets when the signal level falls below the set point. 1 set of OK Relay Contact (NO and C) per channel. Independent Reed Relay.

: Contact Rating 0.25 A resistive @ 28 V DC. When > 5% of the Full Scale **OK Relay Contacts**

signal is attained - the relay gets energized

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Buffered Outputs

Available for each channel on Lid via BNC Female. 1:1 Buffered Output of

Raw Signal. BNC is protected using Dust Cap

Measurement Accuracy : +/- 1% of Full Scale

Display : In-Built 3 1/2 Digit 7 Segment Display for Live Vibration Value

Enclosure Weight and
Dimensions

: Al Die Cast IP65 rated, 280 x 230 x 110 mm, 5 kg gross weight approx

Operating Temperature : 0 to 65 Deg C Ambient Storage Temperature : -18 to +65 Deg C Ambient

Humidity 95% non-condensing when Lid closed and glands sealed/plugged to ensure

· IP65 ingress protection

Has Passed below Type Tests as per relevant IEC Standards:

Seismic Test

Dry Heat and Damp Heat

• Electrostatic Discharge

• Radiated Susceptibility

Conducted Emission

• ESD Surge

• Radiated Emission

About IRD Mechanalysis Limited

IRD Mechanalysis Limited also commonly referred as 'IRD' is a Condition Monitoring Solutions provider to the World since 1962. IRD designs, manufactures and supplies Portable Instrument and Online Systems for Vibration, Speed, Gap, Temperature and Turbine Monitoring. Pre-dominantly famous for Vibration - IRD is also referred to as 'The Vibration People'. IRD also provides associated services for Condition Monitoring such as Training, Consulting, Commissioning, Repairs and Calibration. To know more about IRD - please visit www.irdmech.com

How to Order:

Type Tests

To place an Order - please contact sales@irdmech.com for a Quote or call us on +91-2248972000 (Monday to Saturday, 9 AM to 6 PM IST). Factory Located at IRD Mechanalysis Limited, E8-14, Bhumi World Industrial Park, Thane - 421311, Maharashtra, India

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