

Milli-Vib

Milli-Vib

Vibration Sensor

APPLICATION

VIBMIL is a vibration sensor designed for continuous monitoring of vibration levels in industrial environments. It is current loop powered accelerometer and delivers accurate vibration RMS velocity using a 4-20 mA output. Built with a stainless-steel enclosure, including a 3/4" NPT thread for conduit connection.

METHOD OF OPERATION

The VIBMIL is equipped with female 1/4"-28 UNF female mounting thread, allowing the use of a screw, stud, or mounting stud to secure the sensor to the desired application.

The sensor is supplied with a 1/4"-28 UNF set screw as standard. Optional converters to M8 and M6 male threads are available.

To achieve maximum sensitivity, mount the sensor vertically along the Y-axis of the machinery.

To ensure accurate readings and proper functioning of the VIBMIL, securely fix it to a level surface during installation.

Implement the 2 wire, loop powered accelerometer into the desired control system and measure the linear output from 4 – 20mA proportional to the sensors measuring range.





FEATURES

- ▶ Robust, compact, IP66 Stainless Steel enclosure
- ► Monitors RMS velocity in mm/s
- ► Measuring range 0-25 mm/s
- ▶ 2 wire 4-20mA loop powered sensor
- ▶ 3/4" NPT conduit fitting
- ▶ 1/4" 28 Female UNF mounting thread.
- ▶ ATEX, IECEx, UKEx Zone 20 Approved
- ► Class II Div 1 Approved

PART NUMBERS/ACCESSORIES

▶ VIBMIL21V4CAI - Milli-Vib Vibration Sensor 1/4"-28UNF - No Temp. - NRTL / ATEX / IECEx / UKEx

VIBMILM6 - VIBMIL 1/4"-28 UNF Male to M6 Male thread Adaptor

► VIBMILM8 - VIBMIL 1/4"-28 UNF Male to M8 Male thread Adaptor

Copyright © 2023 4B Group. All rights reserved. Information is subject to change or modification without notice. Refer to instruction manual for installation information. CRD021224



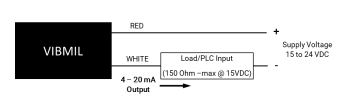


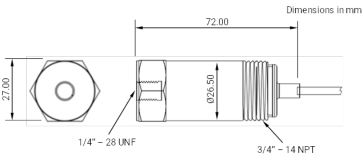


Milli-Vib

WIRE DESCRIPTION

DIMENSIONS





TECHNICAL SPECIFICATIONS

Power Supply	+15 VDC to +24 VDC (+10%)
Power Dissipation	0.56 Watts Max
Measuring Range	• 0 – 25 mm/s RMS Velocity (VIBMILx1xVxx)
Frequency Range	4 – 20 mA proportional to Measuring Range
Maximum Load	600 Ohms at 24 VDC Supply Voltage
Power-on Time	< 10 sec
Operating Temp	-40 °C to +50 °C
Dimensions	Height 72 mm x Width 27 mm
Mounting Thread	1/4"-28 UNF female thread (supplied with 1/4"-28 UNF set screw)
Mounting Torque	8 Nm
Housing Material	Stainless Steel
Cable	3m (9.8 ft) long, with 2 or 4 cores 24 AWG
Approvals	ATEX, IECEx, UKEx Zone 20 Class II Div 1 Groups E, F & G (US & Canada)

Copyright © 2023 4B Group. All rights reserved. Information is subject to change or modification without notice. Refer to instruction manual for installation information. CRD021224



