

Electronic Vibration Switch (EVS)



Features

- Piezoelectric-crystal internal sensor with built-in microelectronics for reduced noise sensitivity
- Electronically integrated output signal that measures and trips on velocity
- Adjustable calibrated set-point controls
- Shutdown set-point measured in velocity
- 4-20 mA output for continuous monitoring capability
- · Solid-state outputs for setpoint trip
- Adjustable time delay to prevent false tripping on high-vibration start-ups or non-repetitive transient events
- · Self-test and calibration

The Electronic Vibration Switch (EVS) protects against equipment failure by monitoring velocity-based vibration levels and providing an early warning or shutdown when abnormal vibration is detected.

The EVS product can be connected to Murphy's TTD[™] annunciator, Centurion[™] or Millennium[™] controllers for increased functionality. It also complements Murphy's VS2[™] switch, which is designed to detect an abnormal shock or excessive vibration due to equipment failure and to shutdown other equipment in a system to prevent further damage.

NOTE: For proper operation, refer to document "00-02-0744 - EVS Installation and Operations Manual".

The EVS product can be used on any equipment where abnormal vibration could lead to equipment damage, including:

- · Cooling fans
- Engines
- Pumps
- Compressors
- Gear boxes
- Motors
- Generator sets

The EVS product can monitor and alert the operator of abnormal vibration caused by a variety of possible factors, including:

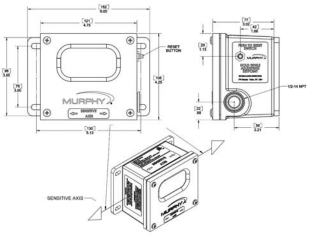
- Imbalance and misalignments
- Worn sleeve bearings
- Broken tie down bolts
- Worn ball or roller bearings
- Gear mesh
- Blade pass frequencies
- Detonation
- · Broken parts

How to Order

A=Analog (24VDC external power, switch and 4-20mA output)

S=Standard (24VDC external power, switch only)

Product Dimensions and Sensitivity Axis



Specifications

Environmental

- Operating Temperature:-40°F to 185°F (-40°C and +85°C). Humidity: 0-95% non-condensing
- Vibration: 30 g's (Mechanical stability)

Power Requirements

Murphy EVS-A, EVS-S - External DC Power

- External power: 8-32 VDC
- Input Current: 100mA Max

Product Accuracy

- ±5% of full scale at 1.5 ips and 21 deg C.
- ±5% Variation over temperature from 21 deg C, over operating range.
- Integration Stage End-to-End Noise: <0.01 jps RMS

Murphy EVS-A and EVS-S

- $\pm 5\%$ at Bandwidth of 6 to 500 Hz from 50Hz calibration point ± 3 dB at Bandwidth of 3 to 875 Hz, worst case

Trigger Feature

- Trigger level between 0.1 and 1.5 inches per second (ips) Peak Trigger set with single turn adjustable PC board mount potentiometer
- PC board marked with 15 marks corresponding to 0.1 to 1.5 in 0.1 increments

- <u>Time Delay Feature</u>
 Adjustable from 0 to 10 seconds
- Set with adjustable single turn PC board mount potentiometer
- PC board marked with 11 marks corresponding to 0 to 10 seconds in 1 second intervals

Output

- Normally-Open and Normally-Closed outputs simultaneously available
- Open-collector outputs sink to Common Ground
- 50 mA sink capacity
- Input voltage: 40 VDC maximum
- Switch output is selectable for latched or non-latch configurations. Reset accomplished by reset pushbutton or external contact closure when in latch mode
- Shutdown Alarm activated on power loss

LED Outputs Alarm LED output

- Red LED
- LED strobing for first 5 minutes after entering Alarm mode
- Flashing thereafter until Reset activated
- Strobe rate: 2mSec on, every 0.5 ±0.25 seconds
- Flash rate: 2mSec on, every 6 ±1 seconds

Power LED output

- Green LED
- Flash Duration: 2mSec

Murphy EVS-A and EVS-S

Flash once every 6 ±1 seconds

4-20mA output (EVS-A only)

- Power obtained from power supply Loop Resistance: 600 ohms max at 24 V and 20mA.
- Current loop accuracy ±5% from internal setpoint
- 20 ma corresponds to 1.5 ips Peak 4 ma corresponds to 0 ips Peak

Reset

- Local reset switch w/momentary contact External reset: Available via header and will require an external relay or pushbutton contact to ground to activate the reset.
- Activation Period: Reset must be active for 0.5 sec. minimum to reset the switch.

Circuit Functional blocks

- Charge Amp interface Band-aids Filter Integration
- The input Transducer is an integrated PZT element for measuring acceleration with an internal charge converter.
- Maximum G level of 13 g's at 500hz

Band-aids Filter

Frequency response dependent on model number (refer to "Product Accuracy")

Integration

Integration to convert from G to IPS peak

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