

# Vibration Monitoring and Machine Protection Systems

1010 East Main Street, League City, TX 77573 Phone:281.334.0766 Fax: 281.334.4255 www.stiweb.com / www.stiwebstore.com

**CMCP-DVS-EX** Digital Vibration Switch



## **Description:**

The CMCP-DVS a single channel microprocessor-controlled vibration switch with two (2) alarm levels with associated relays. Alarm levels are completely programmable and can be either latching or non-latching. It has a 4 Digit 0.5" high Red LED Display along with LED alarm indicators and is available in English or Metric units. Standard setup is 0 - 1.0 in/sec (0 - 25.4 mm/s), Non-Latching and 3 second delay The Sensor module mounted in the bottom of the housing uses a 100 mv/g IEPE Accelerometer and converts the signal to True RMS Velocity.

It is designed to be mounted directly to rotating machinery and prevent catastrophic failure by shutting down the machine when vibration levels become excessive. Alarm time delay is programmable from 0 to 99 Seconds to prevent false shutdowns.

For Latching Alarms, a reset switch on the front panel keypad is provided. An Optional external switch is available. Terminals are also available for wiring to a remote reset switch.

## **Technical Specifications:**

Measurement Type: Frequency Response: Full Scale Range: Accuracy: Display: Memory: Response Time: Output: OK Circuit: Conduit Entry: Velocity RMS 2 Hz to 2,000 Hz See Ordering Information ±5% of Full Scale 4 Digit, 0.50" (12.5 mm) LED Non-Volatile Typically 200 ms 4-20 mA Fail Low/High Three (3), 1/2" NPT

## Alarms:

Alarms: Alarm Indication: Alarm Time Delay: Relays: Relay Rating: Two (2) Programmable Alarms, Latching or Non-Latching Front Panel LED's Programmable, 0 to 99 Seconds 2 SPDT 5 Amps, 250 VAC

### Power:

Voltage:	+24 VDC ±20%
Current:	<50mA

#### Environmental:

Operating Temperature: Humidity: -40°F to 140°F (-20°C to +60°C) 0-95% Non-Condensing

### **Approvals:**

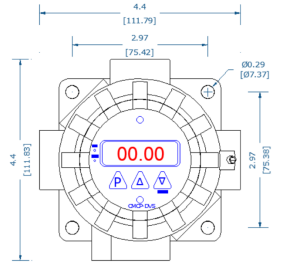
FM:

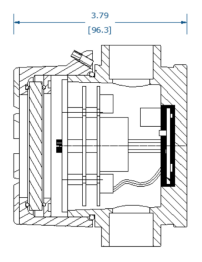
ATEX/IECEx:

Class I Division 1, Group B,C and D Class II/III Division 1, Group E, F and G Ex db IIC T6 Gb Ex tb IIIC T85°C Db Ta = =40°C to +75°CIP68

IP Rating:

### **Dimensions:**





#### Ordering Information: CMCP-DVS-EX -XX -X

ICP-DVS-EX	-XX	-XX	Description
	-E1		0-1.00 in/s Measurement Range
	-E2		0-2.00 in/s Measurement Range
	-M1		0-25 mm/s Measurement Range
	-M2		0-50 mm/s Measurement Range
		-00	Without External Reset Switch
		-RST	With External Reset Switch

Example:

CMCP-DVS-EX-E1-RST Digital Vibration Switch, 0-1.00 in/s Range, With External Reset Switch

## **Similar Products**



**CMCP-DVS-GP** Digital Vibration Switch for General Purpose



**CMCP1000** Dual Limit Single Channel Vibration Switch

> Rev 3 March 11, 2021