

Key Features

- Settable trip-point in RMS vibration velocity units (in/s)
- Settable over/under alarm function
- 2 output options: SPDT relay and isolated transistor
- Both output options are failsafe
- Settable alarm delay suppresses nuisance alarms
- At-a-glance power, vibration and output status
- 24 VDC powered
- 2 housing options: compact NEMA 4X and XP (explosion proof)



Description

VS1 and VS2 monitor the machine surface to which they are attached and alarm when vibration either exceeds or falls below the trippoint setting, according to the alarm over/under switch setting. Each have three LED indicators providing power, vibration and alarm status. The isolated transistor or relay output may be wired for machine shutdown or as part of an early warning system. The adjustable alarm delay prevents false alarms by allowing the user to set the minimum continuous fault condition time for alarm, thus preventing needless system shutdowns during operation or startup.

Two rugged cast aluminum housing options are available for the VS1 and VS2: the compact NEMA 4X and the Class I and II rated explosion proof (XP). A separate 24 VDC power supply is also available.

Principle of Operation

VS₁

The VS1 is a low-level vibration switch optimized to monitor non-intentionally vibrating machinery for the effects of imbalance, misalignment, looseness or wear (e.g. bearings). The trip-point setting range is 0.1→2.2 in/s. The VS1 is designed per ISO 10816-1 Mechanical Vibration - Evaluation of machine Vibration by measurements on nonrotating parts.

VS₂

The VS2 is a high-level vibration switch optimized to monitor intentionally vibrating machinery (e.g. vibratory conveyors, hammer-mills) for the effects of imbalance, excessive load, mechanical failure or unintended machine shutdown and alarm when vibration exceeds or falls below the trip-point setting. The trip-point setting range is $2.0\rightarrow26$ in/s.

Installation VS1 and VS2 (NEMA 4X and XP Versions)

Orientation IMPORTANT: VS-Series vibration monitors sense vibration along the axis indicated by the SENSING DIRECTION arrow. Orient the vibration monitor with the arrow parallel to the vibration axis to be monitored.

Mounting: Rigid, tight attachment is necessary for any vibration-sensing device. For this reason, the VS-Series must be attached to a smooth, flat surface. Any looseness or rocking will permit errorcausing resonance. Therefore, the VS-Series must be tightly and securely bolted to the measurement surface using ALL mounting tabs/holes.





VS1/VS2 Specifications (NEMA 4X & XP)

	VS1	VS2	
Power	Green		
Vibration	Green - indicates vibration above min. detectable level		
	0.1 in/s rms	2 in/s rms	
Alarm	Red - output in alarm state		
Settings/Ranges			
Alarm Trip Point	0.1 - 2.2 in/s rms 2.5 - 55 mm/s	2 - 26 in/s rms 51 - 660 mm/s	
Alarm Delay	1 - 10 seconds		
Alarm	Over/under select switch		
Operational Limits (Vibration)			
Min. Frequency (-3db)	10 Hz	1 Hz	
Max. Acceleration	± 12 g peak (Relay Option) ± 50 g peak (NPN Option)		
Power Requirements			
Voltage	24 VDC (18 - 30 VDC)		
Current Max.	30 mA @ 24 VDC		
Optional	24 VDC/130 mA		
Relay			
Туре	SPDT		
DC Rating	5 A @ 30 VDC		
AC Rating	5 A @ 250 VAC		
Failsafe	Relay energized when powered and not alarmed		
Isolated NPN Output (NPN output option)			
Current	50 mA		
V _{CE} (max @ 50 mA)	1.0 V		
BV _{CEo} (breakdown volts)	100 V		
P _D (max power overtemp)	100 m@W		
1 _{CEo} (max leakage overtemp)	100 μΑ		
Failsafe	Transistor ON when powered and not alarmed		
Terminals/Connections			
VS-Series NEMA 4X	10 Feet of 6 conductor, unshielded cable, 22 AWG		
VS-Series XP	(2) 3 position terminal		

Specifications subject to change without notice.

Enclosure		
VS-Series NEMA 4X	Cast Aluminum. NEMA 4X	
VS-Series XP	Cast Aluminum, CSA approved, UL Rated: Class I - Group C, D; Class II - Group E, F, G; Class III; NEMA 4X	
AC Rating	5 A @ 250 VAC	
Failsafe	Relay energized when powered and not alarmed	
Operating Temperature		
NPN Option	-40 °C to 85 °C (-40 °F to 185 °F)	
Relay Option	-40 °C to 65 °C (-40 °F to 149 °F)	
Weight		
VS-Series NEMA 4X	0.75 lb (0.34 kg)	
VS-Series XP	5.70 lb (2.59 kg)	
VS-Series XP (w/Window)	5.90 lb (2.68 kg)	

Ordering

Madal Description	Part Number
Model Description	Part Number
VS1 NPN Output (NEMA 4X)	800-096001
VS1 Relay Output (NEMA 4X)	800-096000
VS1 NPN Output (XP Housing)	800-096101
VS1 NPN Output (XP Housing w/Window)	800-096121
VS1 Relay Output (XP Housing)	800-096100
VS1 Relay Output (XP Housing w/Window)	800-096120
VS2 NPN Output (NEMA 4X)	800-096011
VS2 Relay Output (NEMA 4X)	800-096010
VS2 NPN Output (XP Housing)	800-096111
VS2 NPN Output (XP Housing w/Window)	800-096131
VS2 Relay Output (XP Housing)	800-096110
VS2 Relay Output (XP Housing w/Window)	800-096130

Customization

If one of our standard products does not meet your specifications, please call one of our applications specialists. Many of our products can be customized to fit specific needs.

Additional Information

See VS1/VS2/VS1 XP/VS2 XP Installation and Operating Manual for complete details, specifications, and programming instructions.

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