



# VSW160 Vibration Switch

**Switch - Indicator - Transmitter** 

VSW160 Electronic Vibration Switch provides essential protection for critical equipments like fans, pumps, motors, compressors, etc. It measures the vibration with inbuilt ICP accelerometer when Switch is mounted on the machine and generates relay output for Alarm or shutdown when vibration levels exceed the preset threshold value. VSW160 has rugged design suitable for harsh environments and hazardous areas of Zone 1 & 2, Gas Groups: IIA/ IIB & IIC.

VSW160 Electronic Vibration Switch is available in two options 1) with built in piezoelectric ICP 100mV/g Sensor or 2) With Remote piezoelectric ICP 100mV/g Sensor.

VSW160 has bright 3½ digit display and touch Sense Keys for Set point display & manual reset. Optional isolated 4-20mA analog output proportional to Acceleration or Velocity range is available to interface with PLC/DCS/RTU for centralized monitoring and protection.

VSW160 has two independent set points adjustable throughout the range by means of internal multi-turn potentiometers, Relay outputs driven by the set point comparators can be used for Alarm and Trip purpose, the relays are DIP switch configurable for normal or Fail safe Logic, the relays are latching type and resettable by the manual reset key on front or by remote contact closure.

VSW160 is a much more accurate and reliable replacement for the Mechanical vibration switches.

#### **Features**

- Switch-Indicator-Transmitter functionality
- Remote sensor or inbuilt sensor option
- Bright 3½ digit, 7 segment LED display
- Touch Sense Keys for Set point display & manual reset
- Measurement Parameters: Velocity, Acceleration
- Unit: RMS, Peak-to-Peak or Peak<sup>(1)</sup> (factory set)
- Precise isolated analog output 4-20mA (optional) for interfacing further to PLC, SCADA System or other instrumentation
- Relay output
- Protection: IP 65, Flameproof (Explosion Proof) EX-d
- Area Classification: Zone 1 & 2, Gas Groups: IIA/ IIB & IIC
- Mounting: Machine mount or wall mount with remote sensor

### **Applications**

- Protection of Fans, Pumps, Motors, Blowers etc
- Reliable Replacement of Mechanical type Vibration switches
- Ideal for CTID fan monitoring
- Gear boxes
- Blowers
- Compressors
- Pulp and paper machinery
- Conveyors

## **TECHNICAL SPECIFICATIONS**

Input									
Input Type		Inbuilt ICP Accelerometer 100mV/g Option: Remote ICP piezoelectric Accelerometer Sensitivity: 100 mV/g±10% Dynamic range: 80 g pk							
Sensor excitat	ion current	4 mA Approx.							
Frequency ran	ge	2.5Hz, 5 Hz or 10Hz (Internal Switch selectable) to 1KHz, 2.5KHz or 10KHz (Internal Switch selectable)							
I/P to Display A	Accuracy	±1.0% of Full Scale							
Measuring P	arameter &	Range							
Parameter	Range		Resolution						
Acceleration	0 to 5.0/ 10 RMS/peak	0.1g							
Velocity	0 to 12.5/ 2 RMS/peak	25.0/ 50.0 / 100.0 (mm/sec) <sup>1)</sup> or peak-peak <sup>(1)</sup>	0.1mm/sec						
(1) Derived peak									
Display & Ke	ys								
Display		0.3" - 31/2 digit seven segment Red LED							
Status		Power On (Red LED), Relay1 On (Red LED Relay2 On (Red LED)							
Keys		Touch sense keys: Reset, Set1, Set2							
Output									
Relay Output									
No of Relays		2 NOS.							
Set point settin	gs	Via trim pot inside the instrument							
Relay contact Rating		5A @ 250VAC/30VDC							
Retransmissi	on Output (	Optional)							
Retransmission Output		4-20 mA DC@ 500Ω Max.							
Accuracy		±0.25% of Full Scale (Display to output)							
Power Suppl	у								
Supply Voltage	2	85-265VAC, 50/60Hz/ 110VDC-300VDC Optional: 18-36 VDC							
Power Consum	nption	5 VA max							
solation (Withstanding voltage)									

Between primary terminals\* and secondary terminals\*\*: At least 1500 V AC for 1 minute Between secondary terminals\*\*: At least 500 V AC for 1 minute \* Primary terminals indicate power terminals and relay output terminals. \*\* Secondary terminals indicate analog I/O Signal. Insulation resistance: 50MΩ or more @ 500 V DC between All terminals and grounding terminal

terminal - mydi

Environnentai	
Ambient Temperature	0 to 60 °C
Storage Temperature	0 to 85 °C
Operating Humidity Range	30 to 95% RH non-condensing

Physical	
Dimension (mm)	120(W) x 102.8 (D) x 120 (L)
Mounting	Machine mount Stud/Pad mount in case of Remote sensor
Type of Protection	IP65; Flameproof (Explosive Proof) Ex-d
Area Classification	Zone 1 & 2
Gas Group	IIA/IIB & IIC
Enclosure Material	Cast Aluminum Alloy LM-6
Cable entry size/ No	¾" ET glands – 2 Nos
Weight	1.2 Kg approx

#### **Dimension Drawing**



**Front View** 



**Bottom View** 

ORDERING CODE													
Model	S	ensor type	Vi	bration Range	Me	asurement Uni	t Po	ower supply	Re	rans	mission o/p		Sensor Cable length <sup>(4)</sup>
VSW160	XX		XX		XX		XX		Х			X	
	IN	Built in Sensor	1V	0-12.5 mm/sec	0R	RMS	U1	85-265 VAC/ 110-300 VDC	Υ	Yes		NA	Not applicable <sup>(3)</sup>
	RM	Remote Sensor <sup>(2)</sup>	2V	0-25 mm/sec	0P	Peak <sup>(1)</sup>	U2	18-36 VDC	Ν	No		L1	5 meters unarmoured cable
			3V	0-50 mm/sec	PP	Peak to Peak <sup>(1)</sup>						L2	10 meters unarmoured cable
			4V	0-100 mm/sec								L3	5 meters armoured cable
			1A	0-5 g								L4	10 meters armoured cable
			2A	0-10 g						*	Consult fact	onv	
			3A	0-15 g						х	Specify from	וסייט ז Tal	ble
			4A	0-20 g						(2)	To be ordere	ed s	eparately if required
			5A	0-30 g						(3)	Not applicat	ole ir	n case of Built in sensor
			S	Special Range*						(4)	Applicable of	only	if Remote Sensor ordered
Compatible Remote Sensor (Optional-On request)													
				Sensor Mountin	g:	St	ud /	Pad mounting					
				Sensor Type:		IC	Ρ						
				Sensor Output:		10	0m\	//g					
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All specifications are subject to change without notice due to continuous improvements. Doc. Ref. VSW160/R1F/1114