# 5477B TWO-WIRE SOLID STATE VIBRATION SWITCH

Datasheet

#### **OVERVIEW**

The Model 5477 features two-wire hookup and solid state reliability. This makes it an ideal replacement for mechanical vibration switches when increased accuracy and repeatability are required.

Powered by an AC or DC control circuit, the unit closes or interrupts the circuit when the base vibration level exceeds the field adjustable setpoint. Separate start-up and monitor delays prevent nuisance trips. A flashing red LED illuminates upon a tripped condition and an optional LCD digital indicator provides a convenient display of vibration level.

The removeable electronics module plugs into the weathertight, explosion-proof aluminum housing. The wire entry is sealed against moisture. An NPT stud provides a rigid, single hole mount to machinery.



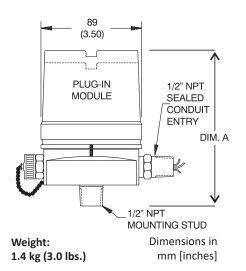
- Accelerometer-based velocity response
- Single setpoint
- Separate startup and monitor trip delays
- External setpoint adjustment
- Optional built-in vibration LCD indicator

#### **APPLICATIONS**

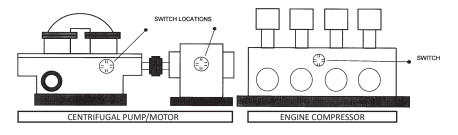
- Centrifugal Pumps
- Reciprocating Compressors
- Centrifuges
- Cooling Towers
- Industrial Fans
- Electric Motors
- Natural Gas/Diesel Engines



### WEIGHT & DIMENSIONS



**TYPICAL INSTALLATIONS** 



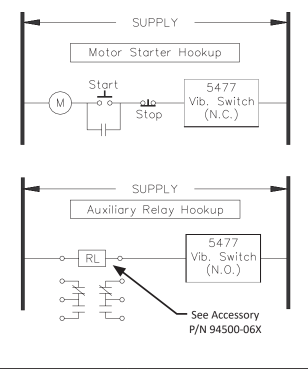
NOTE: For dual setpoint needs or additional options, see multi-wire, fully optioned Models SW6000 or 440/450 electronic switches.



#### **SPECIFICATIONS**

Vibration Range	See Ordering Information		
Frequency Range	3 Hz to 500 Hz		
Setpoint	Externally adjustable with tamper- proof graduated dial		
Startup Trip Delay	30 seconds (standard) from applica- tion of power		
Monitor Trip Delay	3 seconds (standard)		
Trip Logic	AC Supply: N.C. triac is standard. N.O. field selectable; Non-latching has automatic reset. DC Supply: N.O., latching. Interrupt input power supply to reset.		
Triac Output	5A inductive. Surge current: 60A for one cycle. Normally open triac leakage: 10 mA		
Trip Indicator	Flashing red LED		
Digital Indicator	2 ½ digit LCD displays vibration level in engineering units		
Temperature Range	See Ordering Information		
Environmental Rating	NEMA 4, IP 65		
Agency Approvals	Housing CSA certified for Class I (C & D), Class II (E, F & G), Div.1		
Supply Voltage	See Ordering Information		

### WIRING DIAGRAMS



Electrical Connection	3 wires, AWG #18		
	BB=040 - 40" Lead Length		
	BB=072 - 72" Lead Length		
	BB=120 - 120" Lead Length		

## **ORDERING INFORMATION**

Part No.	Electronic Module	Power Supply	Vibration Range	Cover	Temp. Limits	Height
5477B-001	S8372-001	95 to 250 V <sub>AC</sub>	0 to 1.0 ips, pk	Blank	-40°/+100° C (-40°/+212° F)	130mm (5.13in)
5477B-002	S8372-002		0 to 1.0 ips, pk	Window	-20°/+75°C (-4°/+167°F)	144mm (5.68in)
5477B-003	S8372-003		0 to 20 mm/s, pk	cover, digital		
5477B-004	S8372-004	22 to 250 V <sub>DC</sub>	0 to 1.0 ips, pk	indicator and		
5477B-005	S8372-005		0 to 20 mm/s, pk	trip LED		
5477B-006	S8372-006		0 to 1.0 ips, pk	Blank	-40°/+100° C (-40°/+212° F)	130mm (5.13in)

## ACCESSORIES

Part No.	Name	Description	
94500-065	Relay (120 V <sub>AC</sub> coil)		
94500-066	Relay (240 V <sub>AC</sub> coil)	When dry contacts are required, DPDT contacts rated $120/240 V_{AC}$ , $10A$ ; $24 V_{AC}$ , $10A$ ; $10A$	
94500-067	Relay (24 V <sub>DC</sub> coil)	3A; 110 V <sub>DC</sub> , 0.8A. Surface or DIN rail mount. UL listed, CSA certified and built per IEC 337-1	
94500-068	Relay (110 V <sub>DC</sub> coil)		
7084-001	Flange Mount Adapter	Provides a means to surface mount 5477 vs. NPT stud (via 1/2" NPT center ho 3 equally spaced 6.6 (.26) dia. mounting holes on 38 (1.50) dia. circle	
S8372-XXX	Electronic Module	Replacement or spare part for original unit	

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