



#### SERIES 685B

# ELECTRONIC VIBRATION SWITCHES



- Multiple available outputs:
  - Two independent alert and alarm relays
  - 4-20mA signal
  - Analog, 100mV/g raw vibration signal
- Configurable model with choice of accelerometer configuration, measurement range, power supply, relay type, enclosure type and enclosure connection ports.
- Adjustable time delays prevent false trips during unit start-up and chance occurrences of short term vibration spikes.
- Compatible with PLC, DCS and SCADA systems for data trending.
- Hazardous area approved versions available.

### DESIGNED TO PROVIDE CONTINUOUS MACHINERY PROTECTION

Electronic vibration switches offer highly-accurate continuous monitoring with excellent repeatability and reliability. They require power to operate and utilize an input signal provided by an electronic vibration sensor. The fully-configurable switch can either utilize either a built-in pellet accelerometer or be wired to a remote accelerometer.

## **APPLICATIONS**

- Cooling Tower
- Evaporative Condensers
- Steam Condensers
- Air-Cooled Heat Exchangers (Fin-Fans<sup>®</sup>)
- Large Blowers and Fans

## CE



SPECIFICATIONS							
Model Number	685B Series						
Performance							
Measurement Range	Configurable						
Frequency Range (± 3 dB)	2 to 1000 Hz						
Relay	Latching/Non-Latching						
Relay	Normally Open/Closed						
Relay- Alert	Configurable						
Relay- Alarm	Configurable						
Setpoint- Alert	10 to 100% of Vibration Range						
Setpoint- Alarm	10 to 100% of Alarm Setpoint						
Delay- Power On	20 sec						
Delay- Alert	Configurable						
Delay- Alarm	Configurable						
Acceleration Output	100 mV/g						
(±10%)	10.2 mV/(m/sec <sup>2</sup> )						
Current Output	4-20 mA						
Control Interface							
Reset Function	Configurable						
Self Test Function	Yes						
Time Delay Adjustment	Single Turn Potentiometer						
Power LED	Green						
Alarm LED	Red						
Alert LED	Yellow						
Environmental							
Temperature Range	-22 to +158 °F						
(Continuous)	-30 to +70 °C						
Temperature Range	-40 to + 257 °F						
(Storage)	-40 to +125 °C						
Hazardous Area Approval	Configurable						
Enclosure Rating	NEMA 4X and IP66						
Electrical							
Power Required	Configurable						
Current Consumption	< 150 mA						
External Calibration Input	4-20 mA						
Physical (not applicable	to enclosure type C1)						
Consing Flomont	100 mV/g ICP®						
Sensing Element	Accelerometer						
Housing Material	Aluminum Alloy						
Mounting Torque	4.1 ft-lb						
(Cover Screw)	5.7 N-m						
Mounting Screw	2 to 5 ft-lb						
(Base)	3 to 7 N-m						
Electrical Connector	Screw Terminals						
Screw Terminal Wire	24-14 AWG						
Size	0.2 -2.5 mm <sup>2</sup>						
Cable Input	Configurable						
	0.21 in						
wounting Hole Size	5.4 mm						
Size (W x H x D)	3.5 x 2.8 x 3.5 in						
(	90 x 70 x 90 mm						
\\/_:_Lt	1.85 oz						
vveignt	839 gm						

MODEL MATRIX										
Base Model										
685B	Ele re: an	Electronic Vibration Switch with two set point relays, time delays, internal push button reset, remote reset via contact closure, 4-20 mA test/calibration insertion signal capability and both 4-20 mA and analog 100 mV/g output signals available on screw terminals.								
	Package Size and Sensitivity									
	0	Built in accelerometer								
	1	Remote 100 mV/g accelerometer (Not supplied)								
	2	Remote 100 mV/g accelerometer low frequency ~1 Hz (Not supplied)								
	3	Built-in accelerometer, low frequency ~1 Hz								
	4	Remote 100 mV/g accelerometer w/sensor fault detection (Not supplied)								
	5	Remote 100 mV/g accelerometer w/sensor fault detection, low frequency ~1 Hz (Not supplied)								
		Measurement Range								
		0	0 to 1	1.5 in/	sec p	eak ve	locity			
		1 0 to 5 g peak acceleration								
		2	0 to	15 mil	s pea	k to pe	eak displacement			
		3 0 to 50 mils peak to peak displacement								
		4	Down	3.0 III/	sec p	eak ve	nocity			
			PUW	er neu 95 to	245 V	/AC				
			1	24 VI	240	VAG				
			-	Relay						
					Triac	ac 5 amp 230 VAC 0-45 sec time delay				
				1	Flect	tromechanical relay 10 amp Form C. SPDT 30 VDC/240 VAC. 0-45 sec time delay				
				<u> </u>						
			A1 Std enclosure, NEMA 4X, CSA Class I, Division 2, internal reset and analog signal							
					A2	Same	e as A1 plus external pushbutton reset			
		A3 Same as A1 plus external BNC jack for analog output								
					A4	Same	e as A1 plus external pushbutton reset and external BNC jack for analog output			
					C1	CSA	approved explosion proof for Class I, Division 1 installation			
						Enclo	osure Connection Ports			
						0	Two ports with cord grips			
						1	Two ports with 1/2" NPT conduit hubs			
						2	One port with cord grip			
						3	One port with 1/2" NPT conduit hub			
						4	Two 1/2" NPT ports (Must select C1 enclosure type)			
						5	Two ports with cord grip on left, conduit on right			
						6	Two ports with cord grip on right, conduit on left			
Notes										

Selections in blue are not available with CSA Class I, Division 2 hazardous area approval. CSA Class I, Division 2 approval supplied standard for switches where all options are black.



IMI Sensors, a division of PCB Piezotronics, Inc. manufactures industrial vibration monitoring instrumentation, such as accelerometers, vibration transmitters and switches that feature rugged stainless steel housings and survive in harsh environments like paper and steel mills, mines, gas turbines, water treatment facilities and power plants. Integrating with portable analyzers and PLC's, IMI instrumentation helps maintenance departments reduce downtime and protect critical machinery. Visit IMI Sensors at www.pcb.com. PCB Piezotronics, Inc. is a wholly owned subsidiary of MTS Systems Corporation. Additional information on MTS can be found at www.mts.com.

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MTS SENSORS

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