



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[®])
- 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 ²)		
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			
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)		
	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 ²		
Cable Input	Configurable		
Mounting Hole Size	0.21 in		
Mounting hold bize	5.4 mm		
Size (W x H x D)	3.5 x 2.8 x 3.5 in		
	90 x 70 x 90 mm		
Weight	1.85 oz		
	839 gm		

MI SENSORS

A PCB DIVISION

MODEL MATRIX e Model Base

Base Model										
0055	Electronic Vibration Switch with two set point relays, time delays, internal push button reset, remote									
685B		eset via contact closure, 4-20 mA test/calibration insertion signal capability and both 4-20 mA and nalog 100 mV/g output signals available on screw terminals.								
	Pack	age S	age Size and Sensitivity							
	0	Built	in accelerometer							
	1	Rem	ote 100 mV/g accelerometer (Not supplied)							
	2	Rem	ote 100 mV/g accelerometer low frequency ~1 Hz (Not supplied)							
	3	Built	-in accelerometer, low frequency ~1 Hz							
	4	Rem	ote 100 mV/g accelerometer w/sensor fault detection (Not supplied)							
	5	Rem	note 100 mV/g accelerometer w/sensor fault detection, low frequency ~1 Hz (Not supplied)							
		Mea	asurement Range							
		0	0 to 1.5 in/sec peak velocity							
		1	0 to 5 g peak acceleration							
		2	0 to 15 mils peak to peak displacement							
		3	0 to 50 mils peak to peak displacement							
		4	0 to 3.0 in/sec peak velocity							
			Powe	Power Required						
			0	85 to 245 VAC						
			1	24 V	DC					
				Rela	elay Type (Two provided)					
				0	Triac	riac, 5 amp, 230 VAC, 0-45 sec time delay				
				1	Elect	lectromechanical relay, 10 amp Form C, SPDT, 30 VDC/240 VAC, 0-45 sec time delay				
					Encl	nclosure Type				
					A1	Std enclosure, NEMA 4X, CSA Class I, Division 2, internal reset and analog signal				
					A2					
					A3	and the second sec				
					A4	The second s				
					C1	CSA approved explosion proof for Class I, Division 1 installation				
						Enclosure 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			
Netco						6	Two ports with cord grip on right, conduit on left			
Notes										

Rows with TEXT IN BLUE are not available with CSA Class I, Division 2 hazardous area approval. Rows with TEXT IN BLACK are available with CSA Class I, Division 2 hazardous area approval as standard.





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