



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

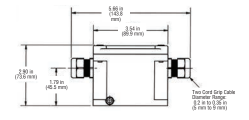
 ϵ

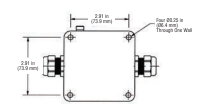


Model Number	685B Series					
Performance	000B Series					
	Canfigurable					
Measurement Range	Configurable					
Frequency Range (± 3 dB)	2 to 1000 Hz					
Relay	Latching/Non-Latching					
Relay	Normally Open/Closed					
Relay- Alert	Configurable					
Relay- Alarm	Configurable					
Setpoint- Alert	10 to 100% of Vibration Rang					
Setpoint- Alarm	10 to 100% of Alarm Setpoir					
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 Potentiomete					
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)					
Sensing Element	100 mV/g ICP® 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					
	0.21 in					
Mounting Hole Size	5.4 mm					
Size (W v H v D)	3.5 x 2.8 x 3.5 in					
Size (W x H x D)	90 x 70 x 90 mm					
	1.85 oz					
Weight	1.00 02					

MODEL MATRIX								
Base Model								
685B	re	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.						
	Pack	age S	Size and Sensitivity					
	0	Built	in accelerometer					
	1	_	ote 100 mV/g accelerometer (Not supplied)					
	2	_	ote 100 mV/g accelerometer low frequency ~1 Hz (Not supplied)					
	3	_	in accelerometer, low frequency ~1 Hz					
	4	_	ote 100 mV/g accelerometer w/sensor fault detection (Not supplied)					
	5		ote 100 mV/g accelerometer w/sensor fault detection, low frequency ~1 Hz (Not supplied)					
		Meas	asurement Range					
		0	0 to 1.5 in/sec peak velocity					
		1	_			celeration		
		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					
			Power Required					
			0 85 to 245 VAC			VAC		
			1	1 24 VDC				
				Relay Type (Two provided)				
			0 Triac, 5 amp, 230 VAC, 0-45 sec time delay					
				1 Electromechanical relay, 10 amp Form C, SPDT, 30 VDC/240 VAC, 0-45 sec time delay				
			Enclosure Type					
					A1	Std enclosure, NEMA 4X, CSA Class I, Division 2, internal reset and analog signal		
					A2	Same as A1 plus external pushbutton reset		
					А3	Same as A1 plus external BNC jack for analog output		
					A4	Same as A1 plus external pushbutton reset and external BNC jack for analog output		
					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		
						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 B Rows with TEXT IN BLACK are available with CSA Class I, Division 2 hazardous area approval as standard.







3425 Walden Avenue, Depew, NY 14043 USA

pcb.com/imi-sensors | imi@pcb.com | 800 959 4464 | +1 716 684 0003