

#### Model 685B0000A10

Electronic vibration switch, internal ICP® accel., 0-1.5 ips, AC powered, 5A triac relays, std enclosure, dual ports with cord grips

**Installation and Operating Manual** 

For assistance with the operation of this product, contact the PCB Piezotronics, Inc.

Toll-free: 800-959-4464 24-hour SensorLine: 716-684-0001

E-mail: imi@pcb.com Web: www.imi-sensors.com

Fax: 716-684-3823







#### **Repair and Maintenance**

PCB guarantees Total Customer Satisfaction through its "Lifetime Warranty Plus" on all Platinum Stock Products sold by PCB and through its limited warranties on all other PCB Stock, Standard and Special products. Due to the sophisticated nature of our sensors and associated instrumentation, field servicing and repair is not recommended and, if attempted, will void the factory warranty.

Beyond routine calibration and battery replacements where applicable, our products require no user maintenance. Clean electrical connectors, housings, and mounting surfaces with solutions and techniques that will not harm the material of construction. Observe caution when using liquids near devices that are not hermetically sealed. Such devices should only be wiped with a dampened cloth—never saturated or submerged.

In the event that equipment becomes damaged or ceases to operate, our Application Engineers are here to support your troubleshooting efforts 24 hours a day, 7 days a week. Call or email with model and serial number as well as a brief description of the problem.

#### Calibration

Routine calibration of sensors and associated instrumentation is necessary to maintain measurement accuracy. We recommend calibrating on an annual basis, after exposure to any extreme environmental influence, or prior to any critical test.

PCB Piezotronics is an ISO-9001 certified company whose calibration services are accredited by A2LA to ISO/IEC 17025, with full traceability to SI through N.I.S.T. In addition to our standard calibration services, we also offer specialized tests, including: sensitivity at elevated or cryogenic temperatures, phase response, extended high or low frequency response, extended range, leak testing, hydrostatic pressure testing, and others. For more information, contact your local PCB Piezotronics distributor, sales representative, or factory customer service representative.

#### **Returning Equipment**

If factory repair is required, our representatives will provide you with a Return Material Authorization (RMA) number, which we use to reference any information you have already provided and expedite the repair process. This number should be clearly marked on the outside of all returned package(s) and on any packing list(s) accompanying the shipment.

#### **Contact Information**

PCB Piezotronics, Inc. 3425 Walden Ave. Depew, NY14043 USA Toll-free: (800) 828-8840

24-hour SensorLine: (716) 684-0001 General inquiries: info@pcb.com Repair inquiries: rma@pcb.com

For a complete list of distributors, global offices and sales representatives, visit our website, <a href="https://www.pcb.com">www.pcb.com</a>.

#### **Safety Considerations**

This product is intended for use by qualified personnel who recognize shock hazards and are familiar with the precautions required to avoid injury. While our equipment is designed with user safety in mind, the protection provided by the equipment may be impaired if equipment is used in a manner not specified by this manual.

Discontinue use and contact our 24-Hour Sensorline if:

- Assistance is needed to safely operate equipment
- Damage is visible or suspected
- Equipment fails or malfunctions

For complete equipment ratings, refer to the enclosed specification sheet for your product.

#### **Definition of Terms and Symbols**

The following symbols may be used in this manual:



#### DANGER

Indicates an immediate hazardous situation, which, if not avoided, may result in death or serious injury.



#### **CAUTION**

Refers to hazards that could damage the instrument.



#### NOTE

Indicates tips, recommendations and important information. The notes simplify processes and contain additional information on particular operating steps.

The following symbols may be found on the equipment described in this manual:



This symbol on the unit indicates that high voltage may be present. Use standard safety precautions to avoid personal contact with this voltage.



This symbol on the unit indicates that the user should refer to the operating instructions located in the manual.



This symbol indicates safety, earth ground.



#### PCB工业监视和测量设备 - 中国RoHS2公布表

#### PCB Industrial Monitoring and Measuring Equipment - China RoHS 2 Disclosure Table

	<b>有害物</b> 质					
部件名称	铅 (Pb)	汞 (Hg)	镉 (Cd)	六价铬 (Cr(VI))	<b>多溴</b> 联苯 (PBB)	多溴二苯醚 (PBDE)
住房	0	0	0	0	0	0
PCB板	Х	0	0	0	0	0
电气连接 <b>器</b>	0	0	0	0	0	0
压电晶 <b>体</b>	Х	0	0	0	0	0
环氧	0	0	0	0	0	0
铁氟龙	0	0	0	0	0	0
电子	0	0	0	0	0	0
厚膜基板	0	0	Х	0	0	0
电线	0	0	0	0	0	0
电缆	Х	0	0	0	0	0
塑料	0	0	0	0	0	0
焊接	Х	0	0	0	0	0
铜合金/黄铜	Х	0	0	0	0	0

#### 本表格依据 SJ/T 11364 的规定编制。

O:表示该有害物质在该部件所有均质材料中的含量均在 GB/T 26572 规定的限量要求以下。

X:表示该有害物质至少在该部件的某一均质材料中的含量超出 GB/T 26572 规定的限量要求。

铅是欧洲RoHS指令2011/65/EU附件三和附件四目前由于允许的豁免。

CHINA ROHS COMPLIANCE

Component Name	Hazardous Substances					
	Lead (Pb)	Mercury (Hg)	Cadmium (Cd)	Chromium VI Compounds (Cr(VI))	Polybrominated Biphenyls (PBB)	Polybrominated Diphenyl Ethers (PBDE)
Housing	0	0	0	0	0	0
PCB Board	Х	0	0	0	0	0
Electrical Connectors	0	0	0	0	0	0
Piezoelectric Crystals	Х	0	0	0	0	0
Ероху	0	0	0	0	0	0
Teflon	0	0	0	0	0	0
Electronics	0	0	0	0	0	0
Thick Film Substrate	0	0	X	0	0	0
Wires	0	0	0	0	0	0
Cables	Х	0	0	0	0	0
Plastic	0	0	0	0	0	0
Solder	Х	0	0	0	0	0
Copper Alloy/Brass	Х	0	0	0	0	0

This table is prepared in accordance with the provisions of SJ/T 11364.

Lead is present due to allowed exemption in Annex III or Annex IV of the European RoHS Directive 2011/65/EU.

O: Indicates that said hazardous substance contained in all of the homogeneous materials for this part is below the limit requirement of GB/T 26572.

X: Indicates that said hazardous substance contained in at least one of the homogeneous materials for this part is above the limit requirement of GB/T 26572.



## 685B-Series Electronic Vibration Switch







# Operating Guide with Enclosed Warranty Information

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MANUAL NUMBER: 34181 MANUAL REVISION: H

ECO# 47640



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## Introduction

The 685B-Series is an electronic vibration switch designed to monitor vibration levels and trip an alert when a specified limit is exceeded. A second onboard relay trips an alarm that can be used to shut down a piece of equipment or act as a secondary alert level. An onboard accelerometer with precision electronics insures reliability and accuracy.

#### **General Features**

- Embedded or external piezoelectric accelerometer for improved accuracy and frequency response.
- Vibration range can be measured in acceleration, velocity or displacement (factory set).
- Provides dual 5 Amp Triac (SPST) or 10 Amp Form C (SPDT) relay outputs.
- Adjustable trip limits and time delay via single turn potentiometers.
- Accommodates normally open (NO) and normally closed (NC) wiring schemes.
- Continuous or latching switch action.
- Local reset button and remote reset capability.
- LED indicators for power, alert and alarm.
- Screw terminal blocks for easy wiring.
- Mounts directly to the equipment being monitored via four bolt pattern.
- Flexible design allows for various custom requirements.
- 4-20 mA field calibration feature for improved accuracy.
- Raw vibration & 4-20 mA outputs as standard.



## **Specifications**

- Power Supply Voltage: ..... 85-240 VAC, 12-30 VDC (factory set)
- Power Supply Current: ..... 150 mA max
- Sensor Type: ..... Piezoelectric Sensing Element
- Standard Vibration Ranges: ..... 0-5g pk, 0-1.5 ips pk, 0-3 ips pk, 0-50 mils pk-pk, 0-15 mils pk-pk (factory set)
- Frequency Response +/-3dB: ..... 2Hz to 1Khz (120 60,000cpm)
- Turn on Time Delay: ..... 20 seconds
- Alert/Alarm Time Delay: ..... 0-45 seconds
- Alert/Alarm Function Select: ..... Latch or Continuous
- Alert/Alarm Switches: ..... 5A/245Vac Triac (SPST) or 10A/245Vac 5A/30Vdc Form C Relay (SPDT)
- Operating Temperature Range: ..... -22 to 158°F (-30 to 70°C)
- Storage Temperature Range: ..... -40 to 257°F (-40 to 125°C)
- Relative Humidity:..... NEMA 4X Rating
- Case Dimension W x H x D: ..... 3.5 x 2.8 x 3.5in. (90 x 70 x 90mm)
- **Weight:** ...... 1.85 lbs. (839 grams)
- Case Material: ..... Aluminum Alloy
- Input/Output Electrical Connectors: ..... Screw Terminals
- Screw Terminal Wire Size: ..... 24-14 AWG (0.2-2.5 mm<sup>2</sup>)
- Wiring Interface: ..... Cord Grips (wire comp. dia. 0.2"- 0.35") or ½" NPT Conduit Hubs
- Mounting Hole Size: ..... 0.21 inches
- Mounting Screw Torque: ..... 2- 5 ft. lbs. (3-7Nm)
- LED Indicators:

Power: - Green

Alarm: - Red

Alert: - Yellow

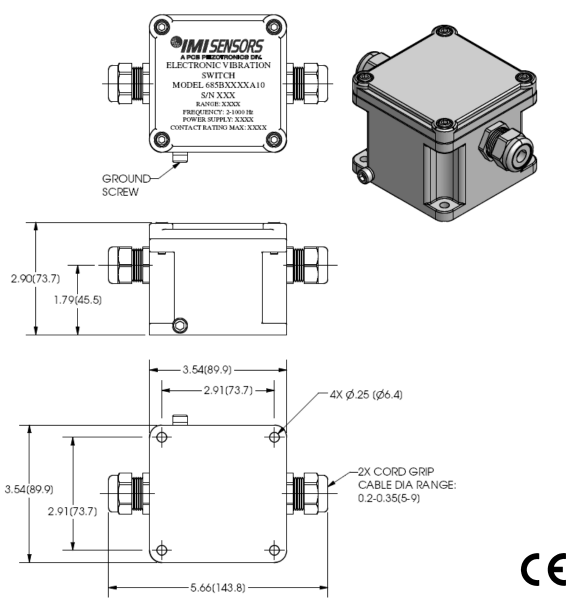
- Alert/ Alarm Setpoint: ..... Single Turn Potentiometer (10-100% Full Scale Range)
- Reset Function: ...... Momentary Pushbutton Switch and/or Remote to Common.



## **Installation and Wiring**

#### **Installation**

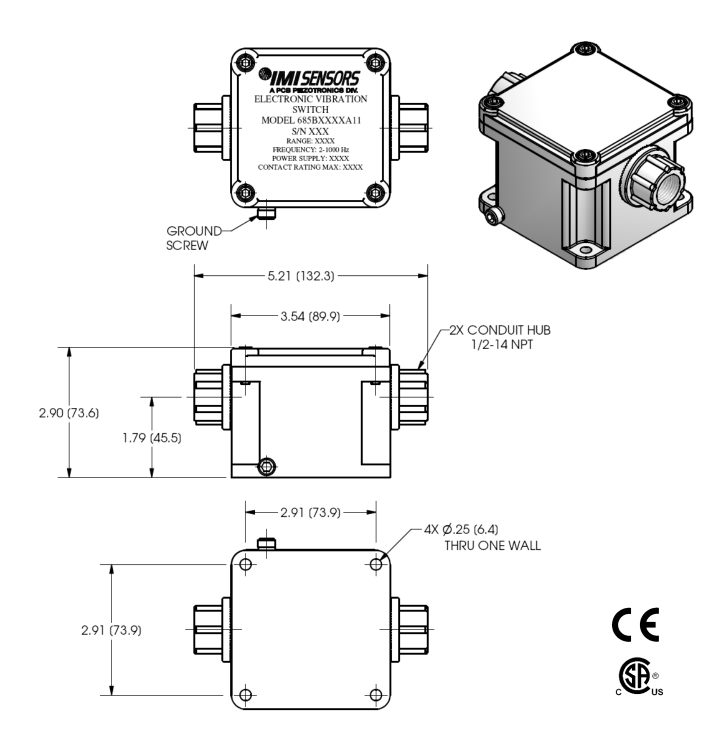
The 685B-Series is designed to be mounted directly on the equipment to be monitored using a four-bolt pattern. There are also options to retrofit existing 3 bolt pattern installations. (Model 080A209 mounting plate required-see optional accessories on page 13). Use grease between all surfaces to insure specified frequency response, otherwise performance will be degraded. The axis of vibration measured by models with internal accelerometers is perpendicular to the mounting orientation of the unit.



Standard Model Dimension Drawing with Cord Grips

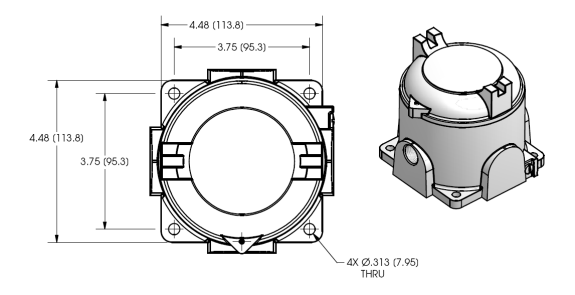
Inch (mm)

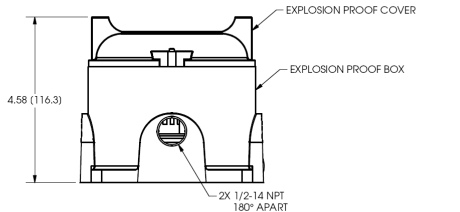




Standard Model Dimension Drawing with  $\frac{1}{2}$ " NPT Conduit Hubs Inch (mm)









# **Explosion Proof Model Dimension Drawing**

Inch (mm)



**WARNING** 

AC and DC input signals and power supply voltages could be hazardous. DO NOT connect live wires to screw terminal plugs, and DO NOT insert, remove, or handle screw terminal plugs with live wires connected.

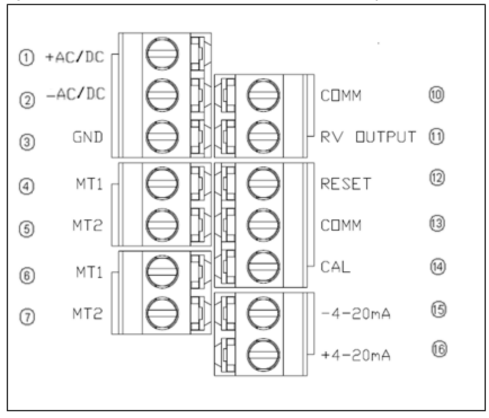


#### **Connector and Pinout Diagram**

The 685B-Series uses screw terminal connectors for all input and output connections.

Strip off 0.3" (8mm) of insulation from the connection wire ends. Feed the wire through the access ports, and terminate the wire in the correct location. Once connected, tug lightly on the wire to confirm connection is secure.

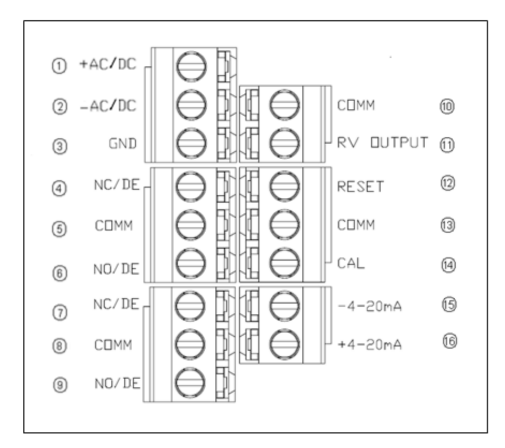
#### Pin Location Diagram- Models with Internal Accelerometer and Triac Relays



Pin	Category	Description		
1		+ Power		
2	AC Power	- Power/Common		
3		Earth Ground (Also connect to enclosure safety lug)		
4	Alorm Output	Main Terminal 1		
5	- Alarm Output	Main Terminal 2		
6	Alant Outaut	Main Terminal 1		
7	Alert Output	Main Terminal 2		
8	N/A	N/A		
9	IN/A	N/A		
10	Raw Vibration Output	Common		
11		+Signal		
12	Control Configurations	Remote Reset Connection (Do not apply power)		
13		Common Connection		
14		Calibration Connection		
15	Current Output	- 4-20 mA		
16	Current Output	+ 4-20 mA		



#### Pin Location Diagram- Models with Internal Accelerometer and Electromechanical Relays

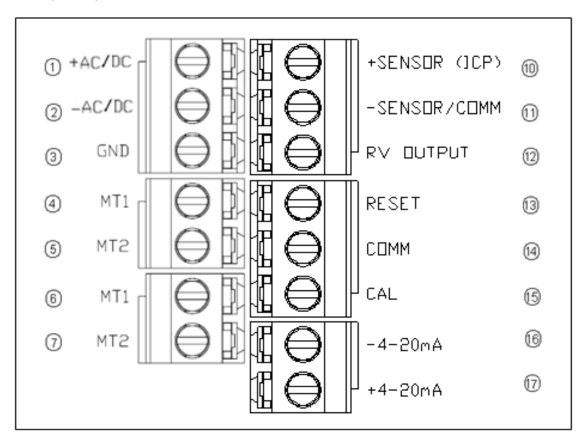


Pin	Category	Description		
1		+ Power		
2	AC Power	- Power/Common		
3		Earth Ground (Also connect to enclosure safety lug)		
4		Normally Closed (when dipswitch is in de-energized position)		
5	Alarm Output	Common connection		
6		Normally Open (when dipswitch is in de-energized position)		
7	Alert Output	Normally Closed (when dipswitch is in de-energized position)		
8		Common connection		
9		Normally Open (when dipswitch is in de-energized position)		
10	Raw Vibration Output	Common		
11		+Signal		
12		Remote Reset Connection (Do not apply power)		
13	Control Configurations	Common Connection		
14		Calibration Connection		
15	Current Output	- 4-20 mA		
16	Current Output	+ 4-20 mA		



#### Pin Location Diagram- Models with External Accelerometer and Triac Relays

When the external 100mV/g ICP® sensor option is specified, an additional terminal block location is added to the 685B-Series. The external accelerometer is connected to +Sensor and –Sensor positions as indicated in the above figure and on the product label locate inside the top cover. The cable shield to the accelerometer should be grounded as required by local codes as well as to limit RFI/EMI interference.

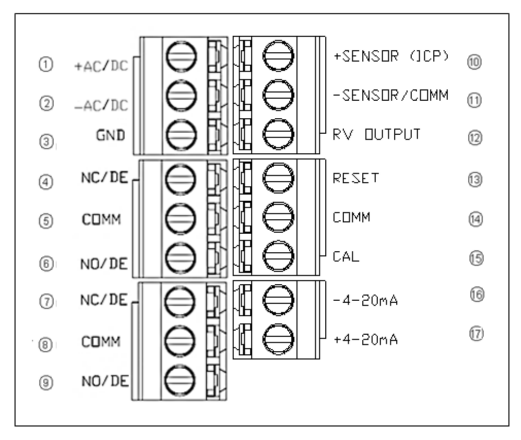


Pin	Category	Description		
1		+ Power		
2	AC Power	- Power/Common		
3		Earth Ground (Also connect to enclosure safety lug)		
4	Alorm Output	Main Terminal 1		
5	Alarm Output	Main Terminal 2		
6	Alamt Outrout	Main Terminal 1		
7	Alert Output	Main Terminal 2		
8	NI/A	N/A		
9	N/A	N/A		
10	Sensor Input & Raw Vibration Output	+ Sensor		
11		- Sensor/Common		
12		+Signal		
13	Control Configurations	Remote Reset Connection (Do not apply power)		
14		Common Connection		
15		Calibration Connection		
16	Current Output	- 4-20 mA		
17	Current Output	+ 4-20 mA		



#### Pin Location Diagram- Models with External Accelerometer and Electromechanical Relays

When the external 100mV/g ICP® Sensor option is specified, an additional terminal block location is added to the 685B-Series. The external accelerometer is connected to +Sensor and –Sensor positions as indicated in the above figure and on the product label locate inside the top cover. The cable shield to the accelerometer should be grounded as required by local codes as well as to limit RFI/EMI interference.

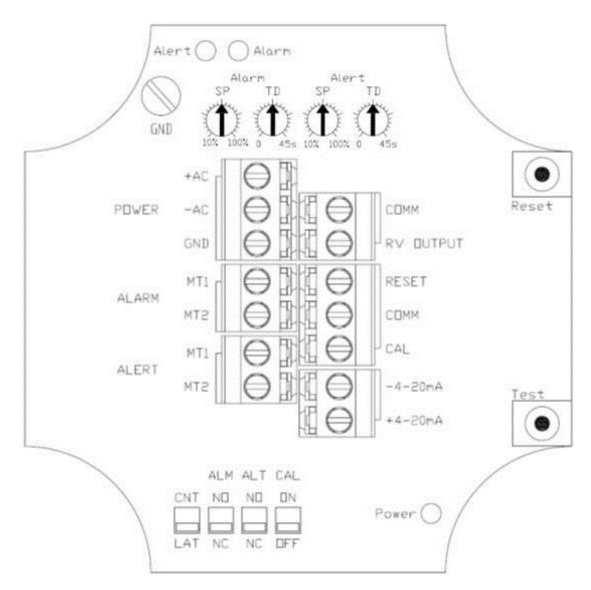


Pin	Category	Description		
1		+ Power		
2	AC Power	- Power/Common		
3		Earth Ground (Also connect to enclosure safety lug)		
4		Normally Closed (when dipswitch is in de-energized position)		
5	Alarm Output	Common connection		
6		Normally Open (when dipswitch is in de-energized position)		
7		Normally Closed (when dipswitch is in de-energized position)		
8	Alert Output	Common connection		
9		Normally Open (when dipswitch is in de-energized position)		
10	Sensor Input & Raw Vibration Output	+ Sensor		
11		- Sensor/Common		
12		+Signal		
13		Remote Reset Connection (Do not apply power)		
14	Control Configurations	Common Connection		
15		Calibration Connection		
16	Current Output	- 4-20 mA		
17	Current Output	+ 4-20 mA		



## Configuring the 685B-Series

Internal Diagram- Models with Triac Relays

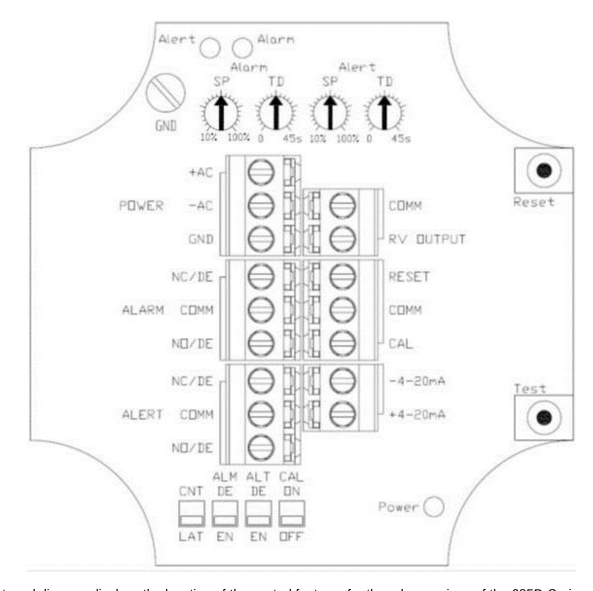


The internal diagram displays the location of the control features for the triac versions of the 685B-Series. The alert and alarm set points are adjusted via the single turn potentiometers. The alarm relay is set using the first potentiometer, and the alert relay is set using the third. The alert relay trips when the set percentage of the alarm value is reached. Time delays for both functions are controlled using the second and fourth potentiometers. Alert and alarm relays can be reset remotely by using the RESET and COMM pins or by using the internal reset switch as seen on the upper right hand corner of the diagram.

Using the dipswitches beneath the terminal connectors, relay operation can be selected to be either latch or continuous, and each relay can be separately configured to be normally open (de-energized) or normally closed (energized). There is also a dipswitch to activate the **calibration mode** for condition simulation during the setup process. This is explained in detail on page 13.



#### Internal Diagram- Models with Electromechanical Relays



The internal diagram displays the location of the control features for the relay versions of the 685B-Series. The alert and alarm set points are adjusted via the single turn potentiometers. The alarm relay is set using the first potentiometer, and the alert relay is set using the third. The alert relay trips when the set percentage of the alarm value is reached. Time delays for both functions are controlled using the second and fourth potentiometers. Alert and alarm relays can be reset remotely by using the RESET and COMM pins or by using the internal reset switch as seen on the upper right hand corner of the diagram.

Using the first dipswitch beneath the terminal connectors, relay operation can be selected to be either latch or continuous. The second and third dipswitches set the alert and alarm relay configuration to be energized or deenergized. The diagram above indicates the contacts that are normally open and normally closed when the dipswitch is set to "de-energized. When the dipswitch is changed to "energized", the normally open and normally closed contacts would be reversed. The fourth dipswitch is used to activate the **calibration mode** for condition simulation during the setup process. This is explained in detail on page 12.



#### **Using Calibration Mode**

The 685B-Series has the unique ability to be calibrated using a 4-20 mA simulator. (IMI Sensors model 699A05, see "Accessories" page) This allows for a much more accurate and quantifiable calibration versus manually attuning the switch. The following steps allow for simple calibration using this configuration.

- 1) Connect the 4-20 mA simulator signal across the COMM and CAL pins.
- 2) Turn the calibration dipswitch to "on". This will disable the switch's ability to measure physical vibration.
- 3) Turn both time delay potentiometers to "zero" for calibration purposes. This can be adjusted to desired delay after calibration.
- 4) Assume that 4 mA equals zero vibration and 20 mA equals full scale vibration. Then calculate, in mA, the vibration level for which the alert and alarm switches should trip.
- 5) Using the 4-20 mA simulator, send the appropriate alarm signal based on the calculation in the previous step for the alarm signal.
- 6) Adjust the "SP" Alarm set point potentiometer to the point when the red Alarm LED illuminates.
- 7) Using the 4-20 mA simulator, repeat step 5 for the Alert signal.
- 8) Adjust the "SP" Alert set point potentiometer to the point where the yellow Alert LED illuminates. It is important to set the Alarm potentiometer first because the Alert signal acts as a percentage of the value set for Alarm.
- 9) Disconnect the 4-20 mA simulator.
- 10) Turn "off" the calibration dipswitch.
- \*\* Warning: To avoid damage, insure 685B-Series is under power prior to applying the 4-20mA signal from the simulator. \*\*

#### Testing the Calibration

Pushing the "Test" button inside the housing simulates full scale vibration and should illuminate both the alert and alarm LED's. This feature can be used to adjust time delays to the desired values. This can be accurately calculated using the "Test" button and a stopwatch.

#### Connecting the Remote Reset

The 685B-Series allows for remote reset when the switch is in latch mode via a short between the RESET and COMM pins.

### Connecting the Raw Vibration Output

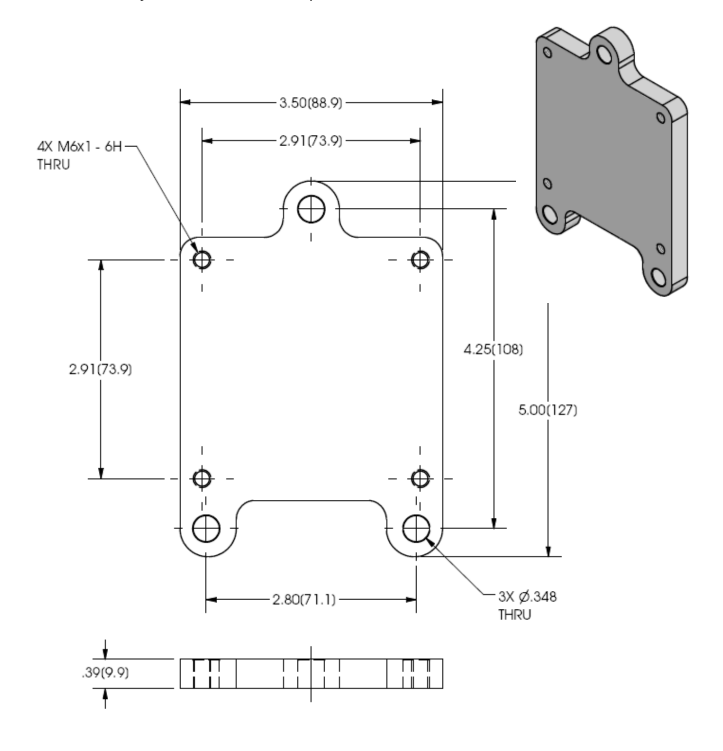
All models in the 685B-Series offer the option for obtaining accelerometer's raw vibration signal. Models with internal accelerometers output 100 mV/g. To obtain this signal using digital analyzer, turn the ICP® power <u>OFF</u> at the digital analyzer input. Connect the analyzer to the RV OUTPUT and COMM pins with the common connection on the COMM pin and the signal connection on the RV OUTPUT pin.



# **Optional Accessories**

## Model 080A209 Adapter Plate

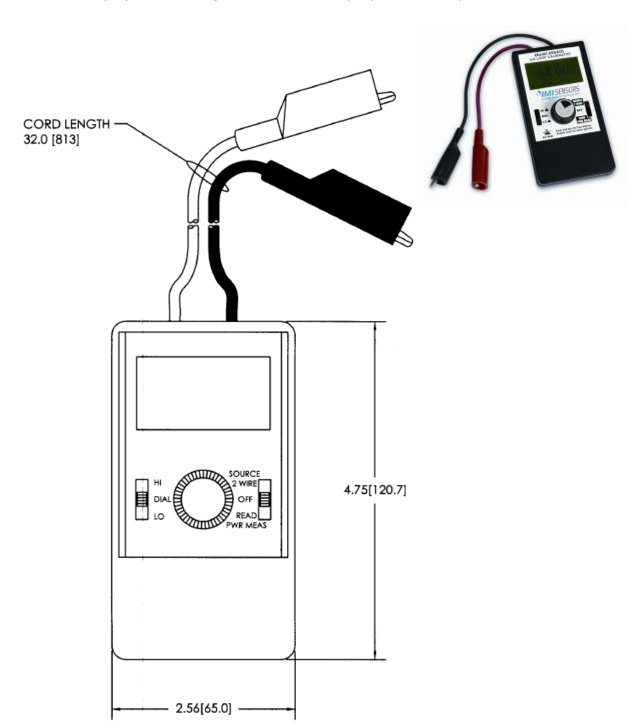
To retrofit old style vibration switch bolt patterns





## Model 699A05 Portable 4-20 mA Calibrator

Provides current output for 685B-Series testing, read-out and calibration purposes. Also receives and displays current signal from 4-20 mA proportional output from the 685B-Series.





## Warning 1 - ESD sensitivity

The power supply/signal conditioner should not be opened by anyone other than qualified service personnel. This product is intended for use by qualified personnel who recognize shock hazards and are familiar with the safety precautions required to avoid injury.

## Warning 2 – ESD sensitivity

This equipment is designed with user safety in mind; however, the protection provided by the equipment may be impaired if the equipment is used in a manner not specified by PCB Piezotronics, Inc.

## Caution 1 – ESD sensitivity

**Cables can kill your equipment.** High voltage electrostatic discharge (ESD) can damage electrical devices. Similar to a capacitor, a cable can hold a charge caused by triboelectric transfer, such as that which occurs in the following:

- Laying on and moving across a rug,
- Any movement through air,
- The action of rolling out a cable, and/or
- Contact with a non-grounded person.

# CAUTION ELECTROSTATIO

ELECTROSTATIC
DISCHARGE SENSITIVE

#### The PCB solution for product safety:

- Connect the cables only with the AC power off.
- Temporarily "short" the end of the cable before attaching it to any signal input or output.

## Caution 2 - ESD sensitivity

**ESD** considerations should be made prior to performing any internal adjustments on the equipment. Any piece of electronic equipment is vulnerable to ESD when opened for adjustments. Internal adjustments should therefore be done ONLY at an ESD-safe work area. Many products have ESD protection, but the level of protection may be exceeded by extremely high voltage.



# **Ordering Information/ Model Matrix**

	IMI Part Number: 685B 0 0 0 0 A1 0
Basic	: Model Series
685B	
Sens	or Option
0	Internal 100 mV/g ICP Sensor
1	External 100mV/g ICP® Sensor
2	External 100 mV/g ICP Sensor (Low Frequency)
3	Internal 100 mV/g ICP Sensor (Low Frequency)
4	External 100mV/g ICP® Sensor (Sensor Fault Detection)
5	External 100mV/g ICP® Sensor (Sensor Fault Detection)
	<u>Factor</u>
0	0-1.5 in/sec peak
1	0-5 g peak
2	0-15 mils peak to peak displacement
3	0-50 mils peak to peak displacement
4	0-3.0 in/sec peak
Powe	er Required —
0	85-245 VAC, 50/60 Hz
1	24 VDC ±10%
Dolo	, Type (type provided)
_	<u>/ Type (two provided)</u> ————————————————————————————————————
0 1	Form C Relay (SPDT) 10A/245Vac – 5A/30Vdc
ı	FOITH C Relay (SPDT) TOA/245 Vac - SA/30 Vac
Enclo	osure Type/ Hazardous Area Approval
A1	Basic enclosure, internal pushbutton for remote reset
A2	Same as A1, plus external pushbutton for remote reset
А3	Same as A1, plus acceleration signal through external BNC
A4	Same as A1, plus A2 & A3
C1	Explosion Proof Enclosure (must select option 4 connection)
Conn	nection Interface
0	Dual openings, cord grips
1	Dual openings, ½" NPT conduit hubs
2	Single opening, cord grip
3	Single opening, ½" NPT conduit hub
4	Dual openings, ½" NPT conduit hubs (for C1 enclosures only)
5	Dual openings, cord grip on left, ½" NPT conduit hub on right

Dual openings, cord grip on right, ½" NPT conduit hub on left

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CSA Class I, Division 2 approval is supplied as standard for switches that are NOT using the C1 enclosure but are using all italicized options.

Model Number

## 685BXXXXXXX

## **ELECTRONIC VIBRATION SWITCH SPECIFICATIONS**

Revision: J ECN #: 53981

DYNAMIC PERFORMANCE

Frequency Response (±3dB) Alarm Setpoint

Alert Setpoint Alert/Alarm Time Delay

Turn on Time Delay

**ELECTRICAL** 

**Power Supply Current** Sensor Type Output (Current)

Raw Vibration Output (±20%)

Calibration Input

**ENVIRONMENTAL** 

Operating Temperature Range Storage Temperature Range Relative Humidity

**MECHANICAL** 

Case Dimension W x H x D:

Weight Material

Input/Output Electrical Connectors

Screw Terminal Wire Size

Cover Screw Torque (Maximum) Mounting Hole Size (max. diameter)

Mounting Screw Torque

INDICATOR/CONTROLS

Power LED Alarm LED

Alert LED Setpoint Adjustment

Time Delay Adjustment

Reset Function Self Test Function

Alarm/Alert Function Select

Switch Mechanism Function Select

**ENGLISH** 

120 - 60000 cpm 10 to 100% of Vibration Range 10 to 100% of Alarm Setpoint 0 - 45 sec

20 sec

<150 mA

Piezoelectric Sensing Element

4 to 20 mA

100 mV/g

4 to 20 mA

-22 to +158°F

-40 to +257°F

NEMA 4X

3.5 in x 2.8 in x 3.5 in

2 - 1000 Hz 10 to 100% of Vibration Range

10 to 100% of Alarm Setpoint 0 - 45 sec 20 sec

<150 mA

Piezoelectric Sensing Element 4 to 20 mA

 $10.2 \text{ mV/(m/s}^2)$ 4 to 20 mA

-30 to +70°C -40 to +125°C IP66

1.85 lb Aluminum Alloy Screw Terminals 24 - 14 AWG

> 4.1 lb-ft 0.21 in 2-5 lb-ft

> > Green Red

Single Turn Potentiometer Single Turn Potentiometer Momentary Pushbutton Switch

Latch or Continuous NO/NC

Yellow Momentary Pushbutton Switch

90 mm x 70 mm x 90 mm 839 gm Aluminum Alloy Screw Terminals

> $0.2 - 2.5 \, \text{mm}^2$ 5.7 N-m

5.4 mm 3-7 N-m

Green Red Yellow

Single Turn Potentiometer Single Turn Potentiometer

Momentary Pushbutton Switch Momentary Pushbutton Switch

Latch or Continuous NO/NC

**OPTIONAL VERSIONS** 

Optional versions have identical specifications and accessories as listed for the standard model except where noted below. More than one option may be used.

Accelerometer Configuration: 685BX000000

□ 0 Internal

1

☐ 1 External ICP Accelerometer (100 mV/g)

☐ 2 External ICP Accelerometer (100 mV/g) Low Freq. (1-1000 Hz)

Vibration Range: 685B0X00000

 $\Box$  0 0 to 1.5 in/s pk (0 to 38.1 mm/s pk)

 $\Box$  1 0 to 5 g's pk (0 to 49 m/s<sup>2</sup> pk)

 $\square$  2 0 to 15 mils pk to pk (0 to 381 µm pk to pk)

☐ 3 0 to 50 mils pk to pk (0 to 1.27 mm pk to pk)

☐ 4 0 to 3.0 in/s pk (0 to 76.2 mm/s pk)

Input Power: 685B00X0000

□ 0 85-245 Vac 50/60 Hz

□ 1 24 Vdc +/-10%

Alert and Alarm Switch Mechanism: 685B000X000

□ 0 Triac 5A. 245 Vac. 1000 Vac Isolation

☐ 1 Relay 10A, 245 Vac/30 Vdc, Form C (SPDT), 1000 Vac Isolation

Enclosure: 685B0000XX0

□ A1 Internal and Remote Reset

□ A2 External Pushbutton Reset

☐ A3 Buffered Acceleration Signal though External BNC (100 mV/g)

☐ A4 Same as A1 plus A2 and A3

Interface: 685B000000X

□ 0 Dual Cord Grips: Wire Comp. Dia. 0.2 in to 0.35 in(5 to 9 mm)

1 Dual ½ in NPT Conduit Hubs

2 Single Cord Grip: Wire Comp. Dia. 0.39 in to 0.55 in(10 to 14 mm)

☐ 3 Single ½ in NPT Conduit Hub

4 Dual Opening, ½ in NPT Ports

☐ 5 Single Cord Grip (Left) / Single Conduit Hub (Right)

☐ 6 Single Conduit Hub (Left) / Single Cord Grip (Right)

Mounting: 685B0000X00

☐ D Optional Model 080A209 Mounting Plate/Adapter

1) To obtain 60000 cpm (1000 Hz) frequency response, grease must be applied to all mechnical couplings. Otherwise, frequency response is limited to approximately 30000 cpm (500 Hz.)

2) Factory Set.

3) Active only during calibration mode.

4) Reset can also be engaged via external connection to common.

5) Current will fluctuate at frequencies below 300 cpm (5 Hz)

6) See PCB Declaration of Conformance PS051 for details.

Engineer: NF Drawn: NAD Sales: JL Approved: NF Spec Number: Date: 7/10/2023 Date: 7/10/2023 Date: 7/10/2023 Date: 7/10/2023 34179



All specifications are at room temperature unless otherwise specified.

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Form DD030 Rev.F 2/23/99



