## SSB6000



Single Axis, Sloped Top, Modular Vibration Switch Box, Stainless Steel Enclosure, NEMA 4X (IP66) Rated, Includes SSB-MOD(X) for 1 to 12 Single Output Sensor Inputs

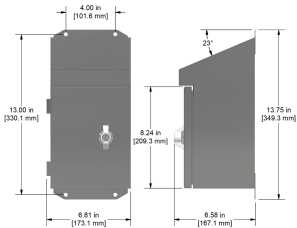


## **Product Features**

Enclosures with DIN rail mountable modules for multiple inputs and a switched output

Internally earth grounded for noise reduction

- Sloped top prevents dust and dirt build-up
- Provides a switched output from remotely installed sensors to a data collector through a BNC and a 2 Pin MIL spec connector



Specifications	
Temperature Range	-58 to 180 °F (-50 to 82 °C)
Enclosure Material	Stainless Steel
Inputs	Terminal Block 3 Inputs per Channel (+, -, Shield)
Outputs	BNC Jack and 2 Pin MIL
Continuous Output	Multi-Pin Connector for Interface with Online Systems (Optional)
	(Requires JB907-3A)
Sensor Input Options	4 - 12 Channels
Rating	NEMA 4X
Door Closure	Twist Lock
Dimensions	6.24 x 13.75 x 6.12 in.
	(159 x 349 x 155 mm)
Resistance	Resistant to Hose Directed Fluid and Corrosion

## **Ordering Information**

**SSB Enclosure Type** Sensor Inputs (Single Output) **Input Options Input Options** (Spring Cage Terminal Blocks) (Continuous Output) 1000 = Fiberglass Enclosure **04** = 4 Sensors A = User Defined\* M = User Defined\* 2000 = Stainless Steel Enclosure 06 = 6 Sensors B = Conduit Fitting\*\* P = Conduit Fitting\*\* 6000 = Stainless Steel Enclosure, Sloped Top **08** = 8 Sensors C = Nylon Cord Grips R = Nylon Cord Grips 10 = 10 Sensors N = Nickel Plated Brass Cord V = Nickel Plated Brass Cord Grips†

T = Stainless Steel Cord Grips† 12 = 12 Sensors Grips1 S = Stainless Steel Cord Grips† No punch outs are provided in the enclosure for cable entry. User may install any fitting required \*\*For use with conduit. †Stainless Steel enclosures only