SSB1000



Single Axis Modular Vibration Switch Box, Fiberglass Enclosure, NEMA 4X (IP66) Rated, Includes SSB-MOD(X) Switch Module for 1-12 Sensor Outputs Inputs



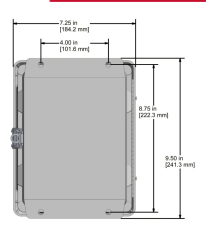
Product Features

Enclosure with DIN Rail Mountable Modules for Multiple Inputs and a Switched Output

Internally earth grounded for noise reduction

- Provides a switched output from remotely installed sensors to a data collector through a BNC and 2 Pin MIL spec connector
- Accepts inputs from Sensors, Proximity Probes, & Temperature Probes
- ▶ Quick-release input terminal blocks





| emperature Range nclosure Material | -58 to 180 °F (-50 to 82 °C) Fiberglass | |
|---------------------------------------|--|--|
| nclosure Material | Fiberglass | |
| | 3 | |
| puts | Terminal Block 3 Inputs per Channel (+, -, Shield) | |
| utputs | BNC Jack and 2 Pin MIL | |
| Continuous Output | Optional Multi-Pin Connector for Interface with Online Systems | |
| | (Requires JB907-3A) | |
| ensor Input Options | 4, 6, 8, 10, 12 | |
| ating | NEMA 4X (IP66) | |
| oor Closure | Twist Latch | |
| Dimensions | 7.25 x 9.50 x 4.88 in. | |
| | (184 x 241 x 124 mm) | |
| ord Grips | Optional | |
| esistance | Resistant to Hose Directed Fluid and Corrosion | |

Ordering Information

SSB Enclosure Type Sensor Inputs Input Options **Input Options** (Single Output) (Spring Cage Terminal Blocks) (Continuous Output) 1000 = Fiberglass Enclosure **04** = 4 Sensors M = User Defined* A = User Defined* **06** = 6 Sensors 2000 = Stainless Steel Enclosure 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 12 = 12 Sensors S = Stainless Steel Cord Grips† T = 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