TSB6000



Triaxial Input & Output, Sloped Top, Modular Vibration Switch Box, Stainless Steel Enclosure, NEMA 4X (IP66) Rated, Includes TSB-MOD4 Switch Module for 1-4 Triaxial Sensor Inputs

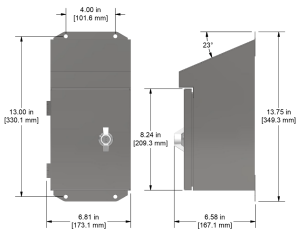


Product Features

Easily switched output for up to 4 triaxial sensors

Internally earth grounded for noise reduction

- Designed to prevent dust and dirt build-up on the roof of the box
- Provides a switched output from remotely installed triaxial sensors to a data collector through 3 BNC jacks and 4 Pin connector



Specifications	
Temperature Range	-58 to 180 °F (−50 to 82 °C)
Enclosure Material	Stainless Steel
Inputs	Terminal Block, 5 Terminations per Triaxial Sensor (X +, Y +, Z +, COM, GND)
Outputs	3 BNC Jacks & 4 Pin Connector
Continuous Output	Multi-Pin Connector for Interface with Online Systems (optional) Requires JB933-1A
Rating	NEMA 4X
Door Closure	Twist Lock
Dimensions	6.24 x 13.75 x 6.12 in.
Difficiations	(159 x 349 x 155 mm)
Resistance	Resistant to Hose Directed Fluid and Corrosion
TSB	<u> </u>
Enclosure	Channels Connector Compatibility Input Options Output Options
Enclosure 6000 - Stainless Steel Enclosure with Stope Tope	Channels Connector Compatibility J4 = J4X Series Connector Compatibile G4 = G4X Series Connector Compatibility D4 = Azima DLI Series Connector Compatible M4 = M4X Series Connector Compatible M4 = M4X Series Connector Compatible M4 = M4X Series Connector Compatible Connector Compatible Input Options A = None B = 1 in. Conduit Fitting C = Cord Grips S = Stainless Steel Cord Grips Connector Compatible

*Stainless steel enclosures only.