JB130 Extended Capacity



iBOX Triaxial Input & Output Vibration Switch Box, Fiberglass Enclosure, NEMA 4X (IP66) Rated, Sensor Input Options: 24 to 48 Triaxial Sensors



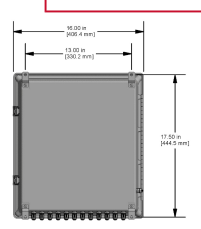
Product Features

Fully featured vibration junction box with IEPE sensor condition indicator lights, and convenient interface with fold-forward panel for easy wiring.

Internally grounded for noise reduction

- Accepts up to 48 triaxial sensor inputs for a maximum of 144 channels of measurement
- Includes an IEPE bias indicator light to identify when data is to be collected or to show open and short circuit conditions
- Flip down panel allows for convenient wiring to terminal blocks





Specifications	
Temperature Range	-58 to 180°F (-50 to 82°C)
Enclosure Material	Fiberglass
Inputs	A, B, C, D, Shield
Outputs	3x BNC Jack and 4 Pin 'J'
Continuous Output	Multi-Pin connector for interface with online systems (requires JB933-1A)
Channel Options	24, 36. 48
Rating	NEMA 4X (IP66)
Door Closure	Snap Latch
Dimensions	16.00 x 17.50 x 8.80 in (406 x 445 x 224 mm)
Cord Grips	Optional
Switch	4 Pole
Bias Indicator	3 Channel
Resistance	Resistant to Hose Directed Fluid and Corrosion