# DSB1000/DSB2000 -

Fiberglass (DSB1000) or Stainless Steel (DSB2000) Dual Output Switch Boxes, 4, 6, or 8 Channel Inputs

# **DSB1000**

Fiberglass Enclosure



### **Product Features**

#### **Enclosures With DIN Rail Mountable Modules for** Multiple Dual Inputs and Switched Outputs

DIN rail mountable modules give you multiple channels of data collection. The modules feature external BNC and 2 or 3 Pin connection options to suit your preferred data collector.

- Provides a switched output from remotely installed dual output sensors to a data collector through two BNCs, or a 3 Pin MIL spec connector
- Modular design provides flexible upgrade option •
- Quick release input terminal blocks •



Steel DIN Rail Clip for Secure Attachment

## **Specifications**

	DSB1000	DSB2000
Inputs	Terminal block 4 inputs per channel (A, B, C, GND)	
Switched Output	2 BNC jacks & 3 Pin Connector (see options below)	
Continuous Output	Multi-pin connector for interface with online systems (optional) Requires JB931-3A	
Rating	NEMA 4X (IP66)	
Door Closure	Snap Latch	Twist Lock
Material	Fiberglass	Stainless Steel
Temperature Rating	-58° to 180° F (-50° to 82° C)	

### **Ordering Information**





Note: End user is responsible for providing enclosure exit when using this option



Section 3 - Junction Boxes



VIBRATION ANALYSIS HARDWARE