

# DSB6000

## Stainless Steel Dual Output Switch Box with Sloped Top; 4, 6, or 8 Channel Inputs

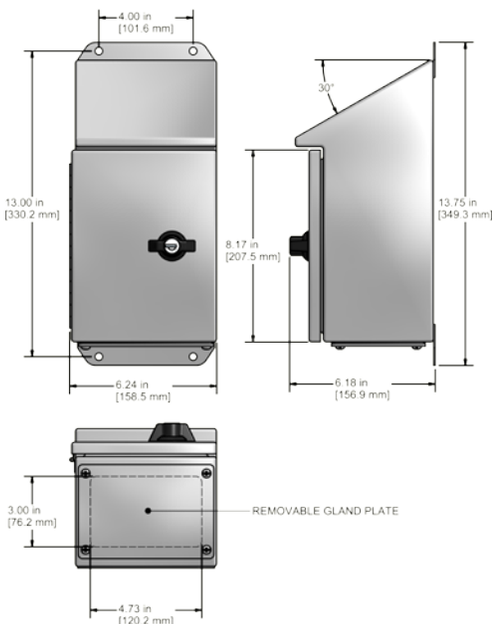
### DSB6000 Sloped Top Stainless Steel Enclosure



Bottom View of Module with Durable Steel DIN Rail Clip



Easy-To-Remove Base Plate



## Product Features

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

Featuring a sloped top that prevents dust and dirt build-up. Ideal for the mining as well as the paper industries and debris-filled areas.

- Provides a switched output from remotely installed dual output sensors to a data collector through two BNCs, or a 3 Pin MIL spec connector
- Removable bottom base plate allows for easy installation of user defined cable inputs
- Quick release input terminal blocks

## Specifications

DSB6000	
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
Conduit Fittings (For Rigid Body Conduit)	3/4" = 4 Channels 1" = 6 Channels 1 1/4" = 8 Channels
Cord Grip	0.118 – 0.256 inches (3,0 – 6,5 mm)
Rating	NEMA 4X (IP66)
Door Closure	Twist Lock
Material	Stainless Steel
Temperature Rating	-58° to 180° F (-50° to 82° C)
Resistance	Resistant to Hose Directed Fluid and Corrosion

## Ordering Information

DSB	<input type="text"/>	-	<input type="text"/>	<input type="text"/>
<b>Enclosure Type</b>	6000 = Stainless Steel Enclosure with Sloped Top	<b>Channels</b>	4 = 4 Channels 6 = 6 Channels 8 = 8 Channels	<b>Input Options</b>
				A = *User Defined  B = **Conduit Fitting  C = Cord Grips  S = †Stainless Steel Cord Grips 

### Example Part Number: **DSB6000-8C**

Stainless steel dual output switch box with sloped top, 8 sensor capacity, cord grip entry

\* No punch outs are provided in the enclosure for cable entry. User may install any fitting required.

\*\* For use with rigid body conduit.

† Stainless Steel enclosure only.

#### Optional Accessories:

- T-Plug output connector for online systems interface.  
Note: End user is responsible for providing enclosure exit when using this option.



VIBRATION ANALYSIS HARDWARE

Backed by our Unconditional Lifetime Warranty