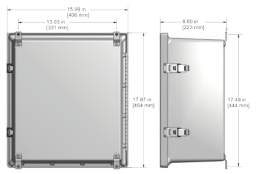
Fiberglass (SSB1002) or Stainless Steel (SSB2002) Single Output Switch Boxes 12, 24, 36, 48 Channel Inputs

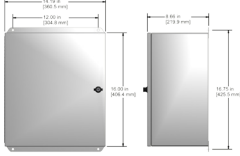
# SSB1002 Fiberglass Enclosure





## SSB2002 Stainless Steel Enclosure





### **Product Features**

Enclosures With DIN Rail Mountable Modules for Multiple Inputs and a Switched Output

The modules feature BNC and 2 Pin connection options to suit your preferred data collector

- Provides a switched output from remotely installed sensors to a data collector through a BNC and a 2 Pin MIL spec connector
- Modular design provides flexible upgrade option
- Quick-release input terminal blocks

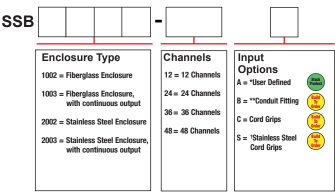


Steel DIN Rail Clip for Secure Attachment

## **Specifications**

	SSB1002	SSB2002
Inputs	Terminal block 3 inputs per channel (+, -, shield)	
Switched Output	BNC jack and 2 Pin MIL	
Continuous Output	Multi-pin connector for interface with online systems (optional) Requires JB907-3A	
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**



## Example Part Number: SSB1002-24C Fiberglass single output switch box, 24 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.

