Fiberglass (SB152) or Stainless Steel (SB252) Signal Management Boxes, 6 and 12 Channels

SB152

Fiberglass Enclosure



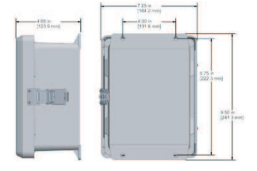
Product Features

Easy Access Through BNC's

Contains multiple BNC outputs for simultaneous signal collection

Single BNC & 2 Pin MIL for Switched Outputs

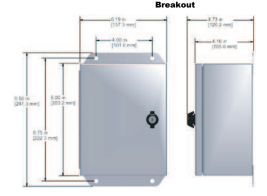
- Provides a switched output to a data collector, or continuous outputs to a signal recorder or multi-channel analyzer
- Allows simultaneous collection of multiple signals
- Quick-release input terminal blocks
- BNC Jacks for Multi-Channel Output



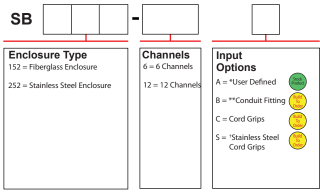
Specifications

	SB152	SB252
Inputs	Terminal Block 3 Inputs per channel (+,-, Shield)	
Switched Output	BNC Jack and 2 Pin MIL	
Continuous Output	12 BNC Jacks, Electrically Isolated	
Rating	NEMA 4X (IP66)	
Door Closure	Snap Latch	Twist Lock
Material	Fiberglass	Stainless Steel
Temperature Rating	-58° to 180° F (-50° to 82° C)	
Resistance	Resistant to Hose Directed Fluid and Corrosion	

SB252 Stainless Steel Enclosure Quick Connect



Ordering Information



Example Part Number: SB152-12B

Twelve channel signal management box, NEMA 4X enclosure, with conduit fitting installed

- * 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.

