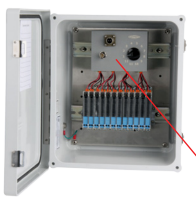
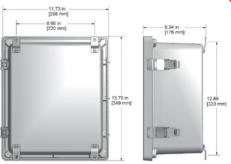
SSB9100-12-AA (as shown)

Fiberglass Enclosure

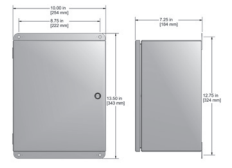




SSB9200-12-AA (as shown)

Stainless Steel Enclosure



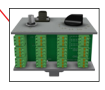


Product Features -

Accommodates up to 12 Intrinsically Safe Xener Barriers

Enclosure protects components from dirt, dust, oil and water.

- Accepts inputs from Intrinsically Safe Sensors Attached to Barriers
- Safe Zone Installation Only
- Barriers Included with Enclosure, with Sensors and Cabling Sold and Specified Separately
- Barriers Prewired to Switch Module for Easy Installation



SSB

Specifications

	SSB9100	SSB9200	
Sensors Inputs	Intrinsically Safe Accelerometers		
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)		

Safe Zone Installation Only

Ordering Information -

mation - Are Built To Order - -

# of Channels	Enclosure Entry	Enclosure Exit
02 = 2 channels 03 = 3 channels	A = User Defined	A = User Defined
04 = 4 channels 05 = 5 channels	B = Conduit Fitting	B = Conduit Fitting
06 = 6 channels 07 = 7 channels	C = Cord Grips	
08 = 8 channels	S = *Stainless Steel	
09 = 9 channels 10 = 10 channels	Cord Grips	
12 = 12 channels		
	02 = 2 channels 03 = 3 channels 04 = 4 channels 05 = 5 channels 06 = 6 channels 07 = 7 channels 08 = 8 channels 09 = 9 channels 10 = 10 channels 11 = 11 channels	02 = 2 channels 03 = 3 channels 04 = 4 channels 05 = 5 channels 06 = 6 channels 07 = 7 channels 08 = 8 channels 09 = 9 channels 10 = 10 channels 11 = 11 channels

Stainless Steel enclosure only.

Example Part Number: SSB9100-12-AA

Fiberglass enclosure, 12 Xener barriers and SSBMOD12 switch module, no enclosure entry, no enclosure exit

