



General Purpose Industrial Switchboxes

Features

- Nema 4 Enclosure
- Fully sealed rotary switch (internal on SB06)
- Capped BNC output connector (internal on SB06)
- Sealed electrical connections with door closed

Applications

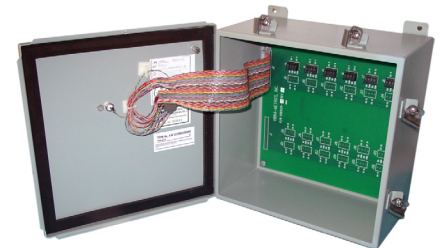
- Where reduced time for multiple point monitoring is required
- For permanently mounted accelerometers with multiple points of interest
- When more accurate/repeatable data is required
- In dangerous locations that present a hazard for manual monitoring
- In locations that are difficult or inconvenient to reach

Operating Specifications

Enclosure	NEMA 4 ^A
Door Closure	Clamps (Latch on SB06)
Inputs	Terminal Block
Output	BNC Jack (and 2-Pin MIL on SB06)
Channels	6, 12, 24 or 48
Enclosure Material	Fiberglass/Steel/Stainless



SB06 Style



SB12-48 Style

Ordering Information:

Model Number	Part Number	Number of Channels	Output Connectors	Enclosure Material	Dimensions W x H x D	Weight (lbs.)
SB06WP	9361037	6	(1) BNC, (1) 2 Pin Mil	Fiberglass	7.7" x 9.6" x 4.6"	6
SB12WP	9361030	12	(1) BNC	Steel	12" x 12" x 6"	25
SB12WPSS	9361030	12	(1) BNC	Stainless Steel	12" x 12" x 6"	25
SB24WP	9361025	24	(1) BNC	Steel	12" x 12" x 6"	25
SB24WPSS	9361025	24	(1) BNC	Stainless Steel	12" x 12" x 6"	25
SB48WP ^B	9361020	48	(2) BNC	Steel	12" x 12" x 6"	25
SB48WPSS ^B	9361020	48	(2) BNC	Stainless Steel	12" x 12" x 6"	25

^A No knockouts on enclosure – Cable entry hole (3" max diameter) and connections to be supplied by customer

^B Models SB48 have (2) twenty-four channel position select switches with separate BNC output for each switch

For more information about *Vibra-Metrics* accelerometers, call us today at 609-716-4130, or visit us on-line at www.mistrasgroup.com



195 Clarksville Road, Princeton Junction, NJ 08550 • Phone: 609-716-4130 • Fax: 609-716-0706
 Email: sales.systems@mistrasgroup.com • Internet: www.mistrasgroup.com

Due to continuing improvement, *Vibra-Metrics* reserves the right to amend specifications without notice.
 Copyright © 2009 MISTRAS Group Inc.