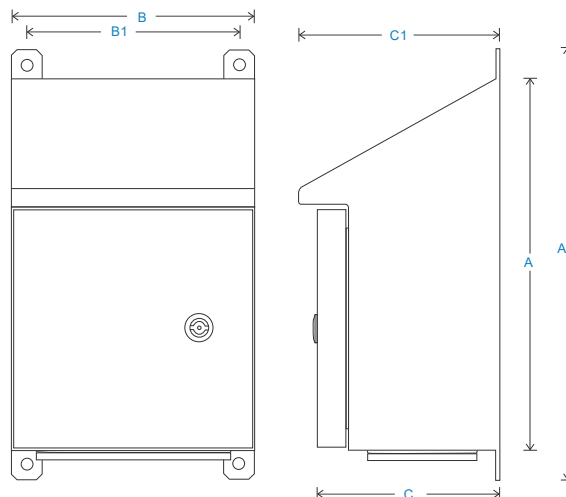


Stainless Steel Enclosure with protective roof for use with Triaxial

- Protective roof to stop dust and dirt settling
- Provides a terminal to take readings from Triaxial accelerometers via a portable data-collector
- Multiple outputs via one connector



dimensions to be specified in 'how to order' table

Inputs	Via accelerometer	Door	Lock and polyamide key
Output	BNC as standard (alternatives can be specified in 'How To Order' table)	Glanding	Glands supplied but not fitted
Mounting Board	Engraved traffolyte panel (customisable upon request)		Holes are punched for:
			Single input M12 - ø0.1-0.3in cable
			Single input M20 - ø0.3-0.7in multi-core cable
Material	304 Stainless Steel (to be specified in options of 'How To Order' table)		Multi input M20 - 3 x ø0.2in
Dimensions	see: diagram	Labelling	Channel locations - other labelling available upon request
Sealing	IP66	Mounting	supplied are 4 x Brackets
Termination	Din rail terminals wired to switch	EMC	EN61326-1:2013

Product Prefix
HS - Hansford Sensors

Options (if required)
C - Compact design

Product Series
SE - Switching Enclosure

Triaxials
001-006
007-012

Dimensions (in inches)
A B C A1 B1 C1
12 x 8 x 6 (14, 7, 6.5)
12 x 12 x 6 (14, 10.7, 6.5)

Options (BNC as default)
M12 - Output: M12
MS - Output: 2 Pin MS
TNC - Output: TNC Connector

Transducer Type
TX - Triaxial

Material
SR - Slanted Roof
(in Stainless Steel)