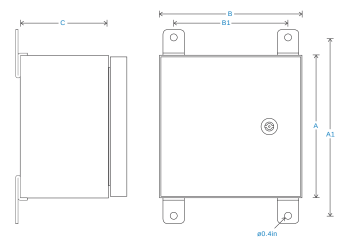
HS-SE-TX-SS Switching Enclosure

Stainless Steel Enclosure for use with Triaxial

Key Features

- 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

Technical Performance

Lock and polyamide key Door Inputs Via accelerometer Glands supplied but not fitted Output BNC as standard (alternatives can be Glanding Holes are punched for: specified in 'How To Order' table) Mounting Board Engraved traffolyte panel Single input M12 - Ø0.1-0.3in cable Single input M20 - Ø0.3-0.7in multi-core cable (customisable upon request) 304 Stainless Steel (to be specified Multi input M20 - 3 x Ø0.2in Material Channel locations - other in options of 'How To Order' table) Labelling labelling available upon request **Dimensions** see: 'How To Order' table supplied are 4 x Brackets Sealing **IP66** Mounting **EMC** EN61326-1:2013 Termination Din rail terminals wired to switch

How To Order

