## **HS-SE-SR Switching Enclosure**

Stainless Steel with protective roof

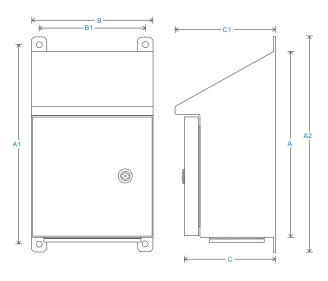
## **Key Features**

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

Multiple outputs via one

connector



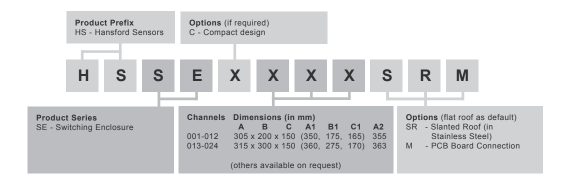


dimensions to be specified in 'how to order' table

## **Technical Performance**

Lock and polyamide key Inputs Via accelerometer Door Output BNC as standard (alternatives can be Glands supplied but not fitted Glanding specified in 'How To Order' table) Holes are punched for: Single input M12 - ø3.5-7mm cable Mounting Board Engraved traffolyte panel (customisable upon request) Single input M20 - ø7-13mm multi-core cable 304 Stainless Steel (to be specified Multi input M20 - 3 x ø5.3mm Material in options of 'How To Order' table) Channel locations - other Labelling **Dimensions** labelling available upon request see: diagram Mounting supplied are 4 x Brackets Sealing **IP65** Termination EN61326-1:2013 Klippon Type EMC

## How To Order





www.hansfordsensors.com sales@hansfordsensors.com

