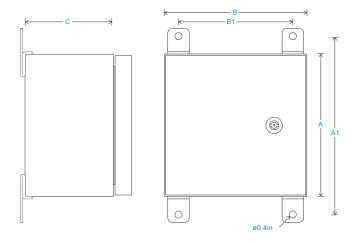
## **HS-SE-HSSM Switching Enclosure**

Stainless Steel with Hinged Connection Board

## **Key Features**

- BNC and 2 Pin MS output
- Provides a terminal to take readings from accelerometers via a portable data-collector
- · Multiple outputs via one connector
- Easy to install
- Hinged Connection Board





## **Technical Performance**

Inputs Via accelerometer Door Lock and polyamide key Output BNC and 2 Pin MS as standard Glands supplied but not fitted Glanding Mounting Board **PCB** Panel Holes are punched for: Single input M12 - Ø0.1-0.3in cable (customisable upon request) 304 Stainless Steel (to be specified Single input M20 - Ø0.3-0.7in multi-core cable Material in options of 'How To Order' table) Multi input M20 - 3 x Ø0.2in see: diagram Channel locations - other **Dimensions** Labelling **Termination** Spring-loaded terminal labelling available upon request (no screwdriver required) Mounting supplied are 4 x Brackets Sealing **IP66 EMC** EN61326-1:2013

## How To Order

