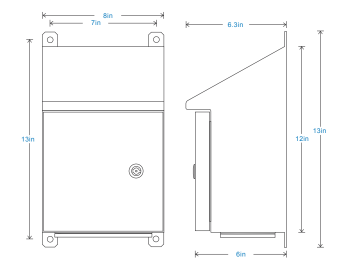
HS-SE-DT-SRM Switching Enclosure Stainless Steel with protective roof - vibration and temperature output

Key Features

- Protective roof to stop dust and dirt settling
- Dual output for vibration and temperature
- BNC and 3 Pin MS output
- Provides a terminal to take readings from accelerometers via a portable data-collector

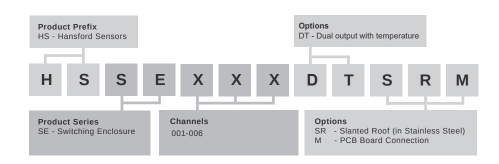




Technical Performance

| Inputs | Via dual output vibration and | Door | Lock and polyamide key |
|----------------|-------------------------------|--------------|------------------------------------|
| | temperature accelerometer | Glanding | Glands supplied but not fitted |
| Output | BNC and 3 Pin MS as standard | - | Holes are punched for: |
| Mounting Board | PCB Panel | Si | ingle input M12 - ø0.1-0.3in cable |
| - | (customisable upon request) | Single input | M20 - Ø0.3-0.7in multi-core cable |
| Material | 304 Stainless Steel | | Multi input M20 - 3 x ø0.2in |
| Dimensions | see: diagram | Labelling | Channel locations - other |
| Termination | Spring-loaded terminal | - | labelling available upon request |
| | (no screwdriver required) | Mounting | supplied are 4 x Brackets |
| Sealing | NEMA 4X | EMC | EN61326-1:2013 |
| | | | |

How To Order





www.hansfordsensors.com sales@hansfordsensors.com



We reserve the right to alter the specification of this product without prior notice TS1126U.2