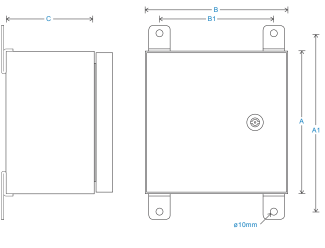
HS-SE-DT-SS Switching Enclosure

Stainless Steel - vibration and temperature output

Key Features

- · Provides a terminal to take readings from accelerometers via a portable data-collector
- · Dual output for vibration and temperature
- Multiple outputs via one connector



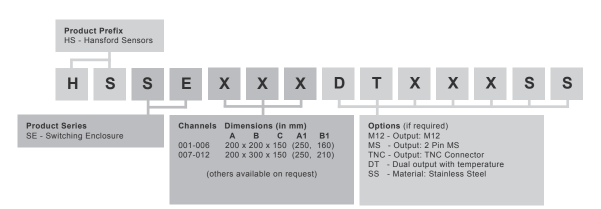


dimensions to be specified in 'how to order' table

Technical Performance

Inputs		Via dual outpu	ut vibration and	t l	Door	Lock and polyamide key
		temperature	acceleromete	r	Glanding	Glands supplied but not fitted
Output	BNC as	standard (alter	rnatives can be	è	-	Holes are punched for:
	spe	cified in 'How 7	To Order' table)		Single input M12 - ø3.5-7mm cable
Mounting	Board	Engraved	traffolyte pane		Single in	nput M20 - ø7-13mm multi-core cable
		(customisable	e upon request)		Multi input M20 - 3 x ø5.3mm
Material	304 Stai	nless Steel (to	be specified in	۱	Labelling	Channel locations - other
	ор	tions of 'How 1	To Order' table)	Ū	labelling available upon request
Dimensior	ns	see: 'How	To Order' table	è	Mounting	supplied are 4 x Brackets
Sealing			IP66	6	EMC	EN61326-1:2013
Terminatio	on Dir	rail terminals	wired to switch	۱		

How To Order





www.hansfordsensors.com sales@hansfordsensors.com



We reserve the right to alter the specification of this product without prior notice TS147.5