HS- SESSMMO Switching Enclosure Stainless Steel - with outputs for online expansion

Key Features

- •Continuous BNC and 2 Pin MS connector
- •Multiple Outputs via one connector
- •Terminals for online expansion
- •Provides a terminal to take readings from accelerometers via a portable data-collector



Technical Performanc

Jillialice		
Via accelerometer	Door	Lock and polyamide key
BNC and 2 Pin MS as standard	Glanding	Glands supplied but not fitted
		Holes are punched for:
PCB Panel		Single input M12 - ø0.1-0.3in cable
	Single in	put M20 - Ø0.3-0.7in multi-core cable
304 Stainless Steel		Multi input M20 - 3 x ø0.2in
	Labelling	Channel locations - other
Quick-release terminal		labelling available upon request
see: 'How To Order' table	Mounting	supplied are 4 x Brackets
IP66	EMC	EN61326-1:2013
	Via accelerometer BNC and 2 Pin MS as standard PCB Panel 304 Stainless Steel Quick-release terminal see: 'How To Order' table	Via accelerometer BNC and 2 Pin MS as standard PCB Panel Single in 304 Stainless Steel Quick-release terminal see: 'How To Order' table Door Glanding Labelling Mounting

How To Order







