

HS-SE Switching & Connection Enclosure



Typical Applications

- For use in conditions where for health and safety, guarding etc., a reading is required to be taken with a portable data-collector. The SE Series provides a common point to terminate up to 100 accelerometers, and with the aid of a rotary switch, readings can be taken. The power for the sensors comes from the data-collector.

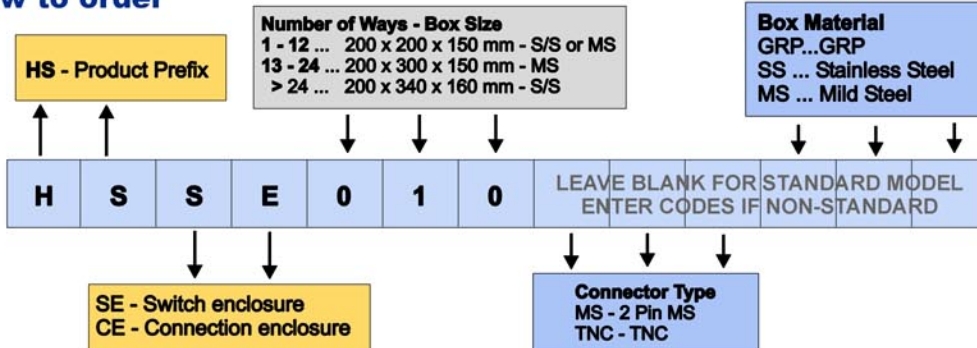
Protecting...

Fans, Motors, Pumps, Paper and Steel Machines, Air Handling Units, Machine Tools, etc.

Technical Performance

Inputs	Accelerometer
Output	AC, 4-20 mA dual, AC and Temp
Enclosure	BNC standard 2 pin MS and TNC optional
Sealing	Standard painted grey optional GRP and Stainless Steel on request
Door	IP66
Termination	Twist handle
Glanding	Klippon type
Labelling	Standard boxes fitted with glands Stainless Steel gland supplied, but not fitted
Size	Other configurations available on request
Switching	Channel locations, can be customised See 'How to order' table
Mounting	Gold contact rotary switch (individual BNCs can be supplied if preferred.)
Options	Brackets are supplied (mounting drgs available on request) GRP, Stainless Steel, Dual input, other connectors, single-point connection brackets

How to order



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

TS020 Iss01