

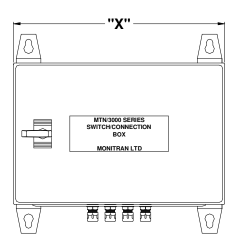


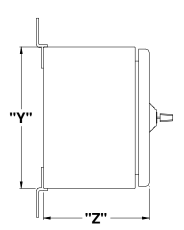
MTN/3000 Series

Manual switching units

- Require no power
- Input data-collector
- IP65 rated
- Multi-point
- Mimic panel

The MTN/3000 series manual switching units have been designed to enable inaccessible points to be monitored and hard wired back to a safe position.





Drawing shows painted mild steel enclosure

The manual switching units require no external power; they make use of the constant current supply available in the portable data-collector. They are supplied in the IP65 construction for harsh environments. All accelerometer cables are glanded into the box, terminations are made off into screw terminals. The units can also be supplied with various electronic signal-conditioning options including circuitry for the MTN/1100T dual vibration and temperature sensor.

<u>DIMENSIONS</u>	ALL DIMENSIONS IN mm		
No. of Channels	'X'	'Y'	ʻZ'
Up to 12 ways 13 to 24 ways 25 to 64 ways	200 300 400	200 200 300	150 150 250

Technical Specification

Input Constant current accelerometer via glands/connectors as

required.

Output Selected channel accessible from front panel via

BNC/TNC/MS type connector as required.

Terminations Accelerometer cabling is terminated in din rail mounted

terminals.

Channel Selector Channel selection is achieved with a rotary switch/switches

housed on the front panel. Channel numbers are marked

out on identification panel.

Cable Glands Up to 12 channels supplied with single cable glands unless

specified at time of order

Over 12 channels supplied with glands capable of taking up to 5 x Ø4.2mm O/D standard accelerometer cables

unless specified at time of order

For stainless steel boxes suitable glands are supplied, but

not fitted

Mimic Panel The facility exists to provide an identity label for plant

locations if required.

Housing Painted steel OR high quality stainless steel enclosure

sealed to IP65, with hinged door, lock and wall mounting

brackets.

Options Various signal conditioning options including higher

number of channels, 4-20mA outputs (for 1186), which require separate mains inputs, milliamp display, accel/temp

output.

Ordering Information

No. of Channels	Order Code	FOR
2 4 8 12 24 32 64	MTN/3002 MTN/3004 MTN/3008 MTN/3012 MTN/3024 MTN/3032 MTN/3064	FOR STAINLESS STEEL CASE ADD -SS AFTER CODE.

ABOVE ARE STANDARD CONFIGURATIONS, OTHERS ARE AVAILABLE ON REQUEST.

For Accel/Temp output (MTN/1100T etc)

No. of Channels	Order Code	FOR STAINLESS STEEL CASE ADD -SS AFTER CODE.
2 4 8 12	MTN/3002D MTN/3004D MTN/3008D MTN/3012D	
24 32 64	MTN/3024D MTN/3032D MTN/3064D	

ABOVE ARE STANDARD CONFIGURATIONS, OTHERS ARE AVAILABLE ON REQUEST.

Contact Sales Office for details on dual output switchboxes (for 1186's).