

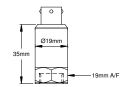


MTN/11201 Series

General purpose industrial accelerometer

Applications

- Paper machinery
- General industry
- Pumps, fans, etc.
- Air handling units
- Machine tools



Technical Specification

Standard Sensitivity 100 mV/g ±10% nominal at 80 Hz Frequency Response 2 Hz to 10 kHz ±5% (-3 dB at 0.8 Hz)

Mounted Base Resonance 20 kHz (nominal) Isolation Base isolated

Dynamic Range ±80g

Transverse Sensitivity

Electrical Noise

Current Range

Temperature Range

Temperature Sensitivity

Less than 5%

0.1 mg max

0.5 mA to 8 mA

-55 to 140 °C

0.08 %/°C

Bias Voltage 12 Volts (nominal)
DC Supply +18 to 30 Volts
Case Material Stainless steel

Mounting Torque 8 Nm

Weight 45 gms (nominal)

Sealing IP67

Mating Connector MTN/MH008

Options Connector, side entry, mating cable

assemblies, various mounts, other

sensitivities (see table).

ORDER CODE PART No	MOUNTING	xx =OPTIONAL SENSITIVITY RANGE AVAILABLE (+/- 10%)
MTN/1120IF-xx MTN/1120IQ-xx MTN/1120IF6-xx MTN/1120IF1/4- xx	10-32 UNF FEMALE QUICK FIT FEMALE M6 FEMALE 1/4" UNF FEMALE	0-10 mV/g 0-30 mV/g 0-50 mV/g
FOR OTHER MOUNTINGS SEE OVER PAGE		0-500 mV/g

Mounting Adapters and Studs

Studs and Grub Screws



Quick Fit Adapters



Male Studs		
Product	From	То
Code	110111	10
MS036	1/4" - 28 UNF	M6
MS039	1/4" - 28 UNF	10 - 32 UNF
MS067	1/4" - 28 UNF	M8
MS068	1/4" - 28 UNF	1/4" - 28 UNF
MS124	1/4" - 28 UNF	M10
MS132	1/4" - 28 UNF	M12

1120 Quick Fit (Q/F)		
Product Code	From	То
MS010	1120 Q/F Male	Glue base
MS055	1120 Q/F Male	M8 Male
MS072	1120 Q/F Male	M6 Male
MS102	1120 Q/F Female	10 - 32 UNF Male
MS117	1120 Q/F Male	1/4" - 28 UNF Male

1120 Studs		
Product Code	From	То
MS021	1/4" - 28 UNF	M8

Other Adapters





Mounting Adapters		
Product	From	То
Code	1 10111	10
MS011	1/4" - 28 UNF Male	Q/F Female
MS013	1/4" - 28 UNF Male	Glue base
MS033	1/4" - 28 UNF Male	Q/F Female
MS061	1/4" - 28 UNF Male	10 - 32 UNF Male
MS079	1/4" - 28 UNF Male	Q/F Female

Isolation		
Product Code	From	То
MS034	1/4" - 28 UNF Male	1/4" - 28 UNF Female
MS027	M6 Male	M6 Female

System Connection

