

MTN/1105C Series

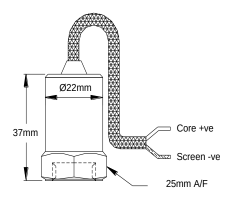
Industrial accelerometer (requires charge amplifier)

Top-entry, constant current accelerometer for vibration analysis at elevated temperatures. Made from robust stainless steel throughout for long term analysis in harsh environments and up to 250°C surface temperature; as the sensor head contains no electronics. An in-line charge amplifier connected with extra high-temperature cable (265°C) can be located 5 metres from the heat source where temperatures are 120°C or less. A further 5 metres (or longer) of overbraided cable connects to the junction box or data collector giving an output of 100mV/g. Available with a wide range of mountings.

MTN/1105C



Dimensions



Applications

- Paper Machinery
- Turbines
- High Temperature

Technical

| Sensitivity | 50 pC/g (equates to 100mV/g after charge amplifier |
|------------------------|--|
| Capacitance | 470 pF nominal |
| Frequency Response | 2Hz to 10kHz +/-5% (-3 dB at 0.8 Hz |
| Mounted Base Resonance | 18 KHz (nominal) |
| Isolation | Base Isolated |
| Transverse Sensitivity | Less than 5% |
| Temperature Range | -55 to 250 °C |
| Cable | 5 metres low noise o/b cable (20 metres max between accelerometer & charge amplifier) |
| Case Material | Stainless steel |
| Mounting Torque | 8 Nm |
| Weight | 100 gms (nominal) |
| Sealing | IP67 |
| Charge Amplifier | Order MTN/CA003 & MTN/CA096 SMC to fit to connector version or add E to order code for integral charge amp |
| Bias Voltage | 12 Volts DC (nominal) |
| Noise Floor | 1 mg |
| Dynamic Range | -+/-50 g (+/-5 Volts AC) |
| Temperature Range | -25 to 125°C |
| Input/Output | SMC Connector, BNC or Integral cable |
| | سفيد |

MTN/1105C Series

Industrial accelerometer (requires charge amplifier)

Mounting Adaptors and Studs

Studs and Grub Screws

| Other Ada | apters |
|-----------|--------|
|-----------|--------|



| Part # | From | То |
|--------|----------------|----------------|
| MS036 | ¼"-28 UNF Male | M6 Male |
| MS039 | ¼"-28 UNF Male | 10-32 UNF Male |
| MS067 | ¼"-28 UNF Male | M8 Male |
| MS068 | ¼"-28 UNF Male | ¼"-28 UNF Male |
| MS124 | ¼"-28 UNF Male | M10 Male |
| MS132 | ¼"-28 UNF Male | M12 Male |
| MS124 | ¼"-28 UNF Male | M10 Male |

| Part # | From | То |
|--------|----------------|------------------|
| MS005 | Q/F Male | ¼"-28 UNF Female |
| MS007 | Q/F Male | 10-32 UNF Female |
| MS008 | Q/F Male | M8 Female |
| MS011 | ¼"-28 UNF Male | Q/F Female |
| MS013 | ¼"-28 UNF Male | Glue base |
| MS033 | ¼"-28 UNF Male | Q/F Female |
| MS038 | Q/F Male | M8 Conical Male |
| MS061 | ¼"-28 UNF Male | 10-32 UNF Male |
| MS079 | ¼"-28 UNF Male | Q/F Female |
| MS106 | Q/F Male | M10 Female |
| | | |

Quick Fit Adaptors



| Part # | From | То |
|--------|----------|------------------|
| MS001 | Q/F Male | Glue base |
| MS002 | Q/F Male | M8 Male |
| MS003 | Q/F Male | M10 Male |
| MS004 | Q/F Male | 1/4"-28 UNF Male |
| MS006 | Q/F Male | M6 Male |

Isolation Adaptors

| Part # | From | То |
|--------|----------------|--------------------|
| MS034 | ¼"-28 UNF Male | 1/4"-28 UNF Female |
| MS093 | Q/F Male | M8 Male |
| | | |

| Order Code Part No | Mounting |
|--------------------|------------------|
| MTN/1105C | ¼" UNF Female |
| MTN/1105CQ | Quick Fit Female |

System Connection

