MTN/1187C Series



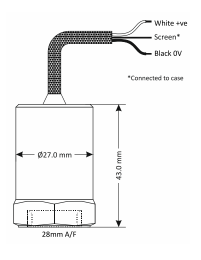
# 4-20mA output accelerometer for PLC interface

General purpose, top-entry accelerometer with DC output proportional to acceleration. Made from robust stainless steel throughout for continuous vibration monitoring in harsh environments. Sealed to IP67 with industry standard two wire 4-20mA output proportional to sensor range that can connect directly to PLC, DCS and other industrial controllers. Includes integral stainless steel overbraided ETFE cable and is available with a wide range of mountings.

#### MTN/1187C



#### **Dimensions**



#### **Applications**

- Centrifuges
- Building services
- Pumps and fans

#### **Technical**

| Output current          | 4-20mA DC proportional to rms acceleration (g rms) |
|-------------------------|--|
| Supply voltage          | 12-32V DC (4-20mA)                                 |
| Frequency response      | 2Hz to 1kHz ±10%                                   |
| Mounted base resonance  | 5kHz (nominal)                                     |
| Isolation               | Base isolated                                      |
| Dynamic range           | 50g peak   |
| Transverse sensitivity  | Less than 5%                                       |
| Operating temperature   | -25 to 90°C  |
| Temperature sensitivity | 0.08%/°C   |
| Case material           | Stainless steel                                    |
| Cable                   | Integral stainless steel overbraided ETFE          |
| Standard cable length   | 5m   |
| Maximum cable length    | 100m   |
| Mounting torque         | 8Nm  |
| Weight                  | 150g (nominal)                                     |
| Sealing                 | IP67   |



# MTN/1187C Series

4-20mA output accelerometer for PLC interface

# Studs and grub screws



| 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       |
|        |                |                |

## **Quick fit adapters**



| 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 | ¼"-28 UNF Male |
| MS006  | Q/F Male | M6 Male        |

# **Mounting adapters**



| 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       |
|        | 1              |                  |

#### Isolation

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

# Options

- Filters
- Mounting threads
- High temperatures
- Other ranges (see below)

| Part #        | Mounting     | xx = Optional<br>acceleration<br>(g rms) |
|---------------|--------------|--|
| MTN/1187C-xx  | ¼"UNF Female | 0-1<br>0-2<br>0-5<br>0-10<br>0-20        |
| MTN/1187CQ-xx | Q/F Female   |  |

### **System connection**

