

#### **DATA SHEET**

# vibro-meter®

# CE687 piezoelectric accelerometer with integrated electronics





CE687 (sensor only version)



#### **KEY FEATURES AND BENEFITS**

- From the vibro-meter<sup>®</sup> product line
- Current output signal: 4 to 20 mA proportional to 0 to 10 or 0 to 20 g
- Frequency response: 3 to 10000 Hz
- Temperature range: -55 to 90°C
- Isolated electronics for reduced noise
- Ground isolated from case
- Available as a sensor only or with an integral cable
- Available in standard versions (non-hazardous areas only)

#### **APPLICATIONS**

 General-purpose vibration monitoring in harsh industrial environments and/or hazardous areas

#### **DESCRIPTION**

The CE687 piezoelectric accelerometer with integrated electronics from Meggitt's vibro-meter<sup>®</sup> product line is a general-purpose vibration sensor designed for the monitoring and protection of machinery in harsh industrial environments.

The CE687 is an industry standard 4 to 20 mA loop-powered vibration sensor (vibration transmitter) that provides a vibration output signal in a current loop. It is available with a sensitivity of 4 to 20 mA proportional to 0 to 10 g or 0 to 20 g.

The CE687 is available as a sensor only or fitted with an integral cable that is protected by a stainless-steel overbraid. Sensor only versions allow one of a range of different cable assemblies to be used to connect the sensor to the monitoring system, depending on the application and environment.

The CE687 is available in standard versions for use in standard (non-hazardous) areas only.

For specific applications, contact your local Meggitt representative.



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#### **SPECIFICATIONS**

Note: Unless otherwise stated, all values listed are typical values, referenced at 24°C (75°F).

#### **Operating**

Sensitivity

• 0 to 10 g versions : 4 to 20 mA proportional to 0 to 10 g RMS ±5%

(ordering option code B010)

• 0 to 20 g versions : 4 to 20 mA proportional to 0 to 20 g RMS  $\pm 5\%$ 

(ordering option code B020)

Note: 4 mA corresponds to no vibration, 20 mA to full scale.

Transverse sensitivity : <5%

Linearity : ±1% maximum

Frequency response : 3 to 10000 Hz (±10%)

Resonant frequency : 21 kHz nominal

**Electrical** 

Power supply voltage :  $10 \text{ to } 30 \text{ V}_{DC}$ .

(for current loop) Note: 4 to 20 mA current loop voltage between pins A+ and B-.

Maximum loop resistance ( $R_{MAX}$ ) :  $R_{MAX}$  = (Power supply voltage - 10 V) / 20 mA

Grounding : Isolated from case (machine ground)

Internal isolation :  $100 \text{ M}\Omega$  minimum

(case to shield)

Reverse polarity : Protected
Overvoltage : Protected

**Environmental** 

Temperature range : -55 to 90°C (-67 to 194°F).

Note: -55 to 120°C (-67 to 248°F) with max. loop current of 10 mA.

Humidity : IP68 (according to IEC 60529)

Shock vibration limit : 2500 g peak
Continuous vibration limit : 500 g peak

**Approvals** 

Conformity : European Union (EU) declaration of conformity (CE marking)

Electromagnetic compatibility : EMC compliant (2014/30/EU).

(EMC) EN 61326-1.

Environmental management : RoHS compliant (2011/65/EU)

#### **Enabling the Extraordinary**

To Fly To Power To Live



# **SPECIFICATIONS** (continued)

**Physical** 

Case material : Stainless steel (AISI 316L, DIN 1.4404)

Dimensions : See Mechanical drawings starting on page 4

Weight

Sensor only versions
Integral cable versions
70 g (0.15 lb) approx.
60 g/m (0.04 lb/ft) approx.

Connector

Sensor version : Sensor only versions (PNR 444-687-000-111).

See Sensor only versions on page 4.

Connector type : MIL-C-5015-10SL-4P – rugged circular, threaded coupling, 2-pin

connector with keyway.

Note: Mates with MIL-C/DTL-5015 type connectors, as used by the

recommended cable assemblies.

Connector pinouts (pin allocation)

Pin A (+)
 Pin B (-)
 Loop positive (+)
 Loop negative (-)

Recommended cable assemblies : EC318, EC319, EC622 and EC632 (see Accessories on page 6)

Cable

Sensor version : Integral cable versions (PNR 444-687-000-211).

See Integral cable versions on page 5.

Cable type : Cable: Teflon<sup>®</sup> FEP cable, twisted-pair shielded,  $\emptyset$  4.8  $\pm$  0.2 mm.

Conductors:  $2 \times 0.5 \text{ mm}^2$  twisted cores. Overbraid: Stainless steel (AISI 316L). Outer diameter:  $\emptyset 5.2 \pm 0.3 \text{ mm}$  (0.20"). Maximum temperature:  $200^{\circ}\text{C}$  (392°F). Weight: See **Physical on page 3**.

Cable pinouts (flying lead allocation)

Red (+) wire
White (-) wire
Loop positive (+)
Loop negative (-)

Mounting

Stud or adaptor : 1/4"-28UNF-2A (see **Accessories on page 6**)

Torque : 2.4 N•m (1.8 lb-ft).

Refer also to the CExxx and PVxxx vibration sensors

(piezoelectric accelerometers and piezoelectric velocity sensors)

installation manual.

三協インタンショナル株式会社 03-3662-8100

#### Calibration

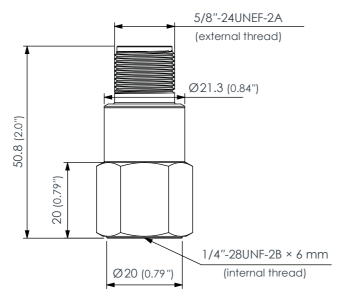
Dynamic calibration at factory. No subsequent calibration necessary.



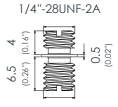
#### **MECHANICAL DRAWINGS**

# Sensor only versions

#### CE687 accelerometer

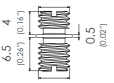


# Adaptor studs

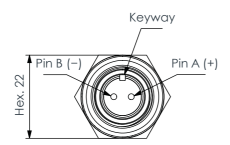


1/4"-28UNF





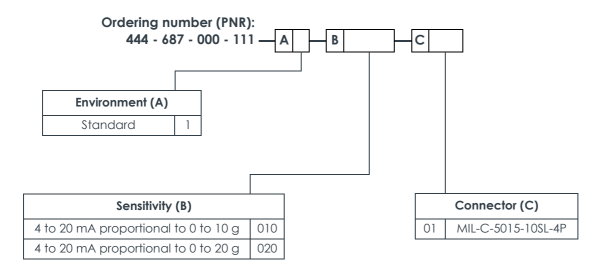
M8 × 1.25



#### Notes

All dimensions in mm (in) unless otherwise stated.

For the sensor only versions of the CE687, the sensor mates with MIL-C/DTL-5015 type connectors. See **Ordering information on page 6** and the ECxxx cable assemblies in **Accessories on page 6**.

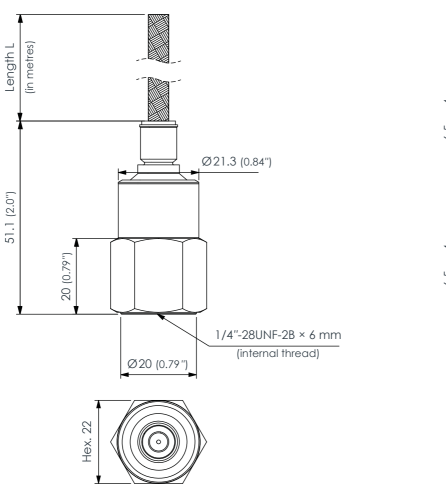




# **MECHANICAL DRAWINGS** (continued)

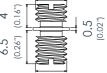
# Integral cable versions

#### CE687 accelerometer



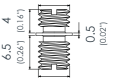
#### **Adaptor studs**





1/4"-28UNF

1/4"-28UNF-2A

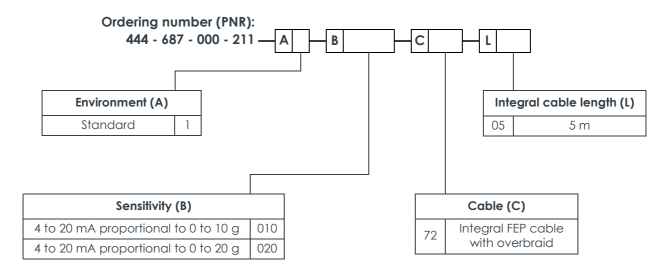


M8 × 1.25

#### Notes

All dimensions in mm (in) unless otherwise stated.

For the integral cable versions of the CE687, the length of cable is defined at the time of ordering. See **Ordering number (PNR)** below and the **Ordering information on page 6**.





#### **ORDERING INFORMATION**

To order, please specify the version(s) of the CE687 piezoelectric accelerometer with integrated electronics required ...

Type	Designation	Ordering number (PNR)
CE687	0 to 10 g sensor only version	444-687-000-111-A1-B010-C01
CE687	0 to 20 g sensor only version	444-687-000-111-A1-B020-C01
CE687	0 to 10 g integral cable version – 5 m cable length	444-687-000-211-A1-B010-C72-L05

#### **ACCESSORIES**

#### **Supplied**

Item	Туре	Part number (PNR)
<ul> <li>Adaptor studs</li> </ul>	1/4-28UNF	809-601-000-011
	(1/4"-28UNF-2A to 1/4"-28UNF-2A)	
	M8 × 1.25	809-601-000-021
	$(1/4"-28UNF-2A \text{ to } M8 \times 1.25)$	

Note: One of each of these type of adaptor studs is supplied with a CE687, that is, one M8 × 1.25 and one 1/4"-28UNF.

#### **Optional**

ltem	Туре	Part number (PNR)
<ul> <li>Adaptor studs</li> </ul>	M8 × 1	809-601-000-031
	$(1/4"-28UNF-2A to M8 \times 1)$	



# **ACCESSORIES** (continued)

#### **Optional** (continued)

tem	Туре	Part number (PNR)
<ul> <li>Cable assemblies</li> </ul>	EC318.	922-318-000-002
	Standard version with a 2-pin MIL-C/DTL-5015 type connector, 2-wire RADOX <sup>®</sup> cable.	
	EC318.	922-318-000-403
	Standard version with a 2-pin MIL-C/DTL-5015 type connector, 2-wire RADOX® cable and cable protection (flexible stainless-steel	
	hose). EC319.	922-319-000-002
	Splashproof version with a 2-pin MIL-C/DTL-5015 type connector, 2-wire RADOX® cable.	922-319-000-002
	EC319.  Splashproof version with a 2-pin MIL-C/DTL-5015 type connector, 2-wire RADOX® cable and cable protection (sealed, flexible stainless-steel hose).	922-319-000-103
	EC622. Standard version with a 2-pin MIL-C/DTL-5015 type connector, 2-wire Polyurethane (PUR) cable, IP67 cable boot (overmold).	922-622-000-001
	EC632. Higher-temp. version with a 2-pin MIL-C/DTL-5015 type connector, 2-wire Teflon <sup>®</sup> FEP cable, IP67 cable boot (overmold).	922-632-000-001
	EC632. Higher-temp. version with a 2-pin MIL-C/DTL-5015 type connector, 2-wire Teflon <sup>®</sup> FEP cable, IP67 cable boot (overmold) and cable protection (stainless steel (AISI 316L) overbraid).	922-632-000-101

#### Notes

The cable length must be specified when ordering a cable assembly.

When ordering a EC31x cable assembly, the ordering option code -L or -U is used to specify the overall cable length. EC31x cable assemblies can be specified with any cable length.

When ordering a EC6x2 cable assembly, the ordering option code -L is used to specify the overall cable length.

EC6x2 cable assembles must be specified with a standard length of 2, 5, 10, 15, 20 or 30 m (corresponding to ordering option codes of L2000, L5000, L10000, L15000, L20000 or L30000, respectively).

Refer to the cable assembly product drawings for further information.

Item	Туре	Part number (PNR)
<ul> <li>Mounting adaptor</li> </ul>	MA122_012	809-122-000-012
	(1/4"-28UNF-2A to M6, with a conic base)	
<ul> <li>Insulating stud</li> </ul>	MA122_021	809-122-000-021
	(1/4"-28UNF-2A to M6, with a conic base)	



#### **RELATED PRODUCTS**

CE620	Piezoelectric accelerometer (100 or 500 mV/g output)	: Refer to corresponding data sheet
CE630	Piezoelectric accelerometer (100 or 500 mV/g output, side connector)	: Refer to corresponding data sheet
PV660	Piezoelectric velocity sensor (4 mV/mm/s output)	: Refer to corresponding data sheet
PV685	Piezoelectric velocity sensor (4 to 20 mA output proportional to mm/s)	: Refer to corresponding data sheet

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