DATA SHEET

www.setc.ir

vibro-meter®

CE620 piezoelectric accelerometer with integrated electronics





CE620 (sensor only version)

CE 🕼 IECEx 🛛

KEY FEATURES AND BENEFITS

- From the vibro-meter[®] product line
- Voltage output signal: 100 or 500 mV/g
- Frequency response:
 0.5 to 14000 Hz (100 mV/g versions)
 0.2 to 3700 Hz (500 mV/g versions)
- Temperature range: -55 to 120°C (100 mV/g versions) -55 to 90°C (500 mV/g versions)
- Isolated electronics with internal shield for reduced noise and improved bias-voltage stability
- Ground isolated from case
- Available as a sensor only or with an integral cable
- Available in standard versions and Ex versions certified for use in hazardous areas

APPLICATIONS

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

DESCRIPTION

The CE620 piezoelectric accelerometer with integrated electronics from Meggitt's vibro-meter[®] product line is a general-purpose vibration sensor designed for the monitoring and protection of machinery in harsh industrial environments.

The CE620 is an industry standard IEPE (integrated electronics piezo electric) vibration sensor that requires a constant current power supply and provides a dynamic vibration output signal (AC voltage) on a bias level (DC voltage). It is available with a sensitivity of either 100 or 500 mV/g.

The CE620 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 CE620 is available in standard versions for use in standard (non-hazardous) areas and Ex versions for installation in hazardous areas (potentially explosive atmospheres).

For specific applications, contact your local Meggitt representative.



Information contained in this document may be subject to export control regulations of the European Union, USA or other countries. Each recipient of this document is responsible for ensuring that transfer or use of any information contained in this document complies with all relevant export control regulations. ECN N/A.

Meggitt SA, Route de Moncor 4, Case postale, 1701 Fribourg, Switzerland

Contact us: Unit 402, 4th floor, No. 42, Sharifi St., Jordan St., Tehran, Iran Tel: 0098-2188779847-Fax 0098-2188779514 www.setc.ir-info@setc.ir Mob:00989123840728 Tel: +41 26 407 11 11 Fax: +41 26 407 13 01 energy@ch.meggitt.com www.meggittsensing.com/energy www.meggitt.com



.

SPECIFICATIONS

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

Operating			
 Sensitivity 100 mV/g versions (ordering option code B100) 	: 100 mV/g ±5%		
• 500 mV/g versions (ordering option code B500)	: 500 mV/g ±5%		
Dynamic range			
100 mV/g versions500 mV/g versions	: ±80 g peak : ±16 g peak		
Transverse sensitivity	: <5%		
Linearity	: ±1% maximum		
100 mV/g versions	: 1 to 9000 Hz (±10%). 0.5 to 14000 Hz (±3 d	B)	
• 500 mV/g versions	: 0.4 to 1600 Hz (±10%). 0.2 to 3700 Hz (±3 dB).		
Resonant frequency			
• 100 mV/g versions	: 25 kHz nominal		
 500 mV/g versions 	: 16 kHz nominal		
Temperature response (sensitivity deviation	on)		
• −55°C (−67°F)	: -10% typical		
• 120°C (-248°F)	: +5% typical		
	Note: Reference at 2	20°C (68°F).	
Electrical			
Power supply voltage (for current source)	: 22 to 28 V_DC		
Power supply current Bias voltage (4 mA supply)	: 2 to 10 mA		
 100 mV/g versions (ordering option code B100) 	: 12 V _{DC} nominal		
 500 mV/g versions (ordering option code B500) 	: 10 V _{DC} nominal		
Output impedance Residual electrical noise	: 50 Ω nominal		
 100 mV/g versions 	: 30 μg/√Hz at 1 Hz, 6 μg/√Hz at 10 Hz, 5 μg/√Hz at 100 Hz, 5 μg/√Hz at 1000 Hz		
• 500 mV/g versions	: 20 μg/√Hz at 0.1 Hz, 6 μg/√Hz at 1 Hz, 2 μg/√Hz at 10 Hz, 2 μg/√Hz at 100 Hz, 2 μg/√Hz at 1000 Hz		
Grounding	: Isolated from case (r	nachine ground), internally shielded	
Internal isolation	: 100 MΩ minimum Contact us:		
(case to shield)	· Protoctod	Unit 402, 4th floor, No. 42, Sharifi St., Jordan St., Tehran, Iran	
Overvoltage	: Protected	www.setc.ir-info@setc.ir Mob:00989123840728	

SPECIFICATIONS (continued)

Environmental

Temperature range

 100 mV/g versions (ordering option code B100) 	: -55 to 120°C (-67 to 248°F)
 500 mV/g versions (ordering option code B500) 	: -55 to 90°C (-67 to 194°F)
Humidity	: IP68 (according to IEC 60529)
Shock vibration limit	: 5000 g peak
	. 500 g peak
Base strain sensitivity	: 0.0002 g peak/με
Electromagnetic sensitivity (50 Hz, 0.03 T)	: 0.2 g

Potentially explosive atmospheres

Available in Ex approved versions for use in hazardous areas

Type of protection Ex ia: intrinsic safety (ordering option code A2)		
Europe	EC type examination certificate	 I M1 Ex ia I Ma II 1 GD (Zones 0, 1, 2, 20, 21, 22) Ex ia IIC T4 Ga Ex ia IIIC T135°C Da LCIE 20 ATEX 3039 X
International	IECEx certificate of conformity	Ex ia I Ma Ex ia IIC T4 Ga Ex ia IIIC T135°C Da IECEx LCIE 20.0026X
Russian Federation	EAЭC RU certificate of conformity*	PO Ex ia I Ma X 0Ex ia IIC T4 Ga X Ex ia IIIC T135°C Da X EAЭC RU C-CH.AД07.B.03042/21

*Not engraved/marked on the products.

For specific parameters of the mode of protection concerned and special conditions for safe use, refer to the Ex certificates that are available from Meggitt SA.

For the most recent information on the Ex certifications that are applicable to this product, refer to the Ex product register (PL-1511) document that is available from Meggitt SA.

Mob:00989123840728

Approvals : European Union (EU) declaration of conformity (CE marking) Conformity : EMC compliant (2014/30/EU). Electromagnetic compatibility EN 61326-1. (EMC) Environmental management : RoHS compliant (2011/65/EU) Hazardous areas : Ex approved versions (see Potentially explosive atmospheres on page 3) Contact us Document reference DS 262-214 Unit 402, 4th floor, No. 42, Sharifi St., Jordan St., Tehran, Iran **DATA SHEET** Version 9 – 02.12.2022 Tel: 0098-2188779847-Fax 0098-218877950 biezoelectric accelerometer with integrated electronics www.setc.ir-info@setc.ir 3/9

MEGGITT

SPECIFICATIONS (continued)

Physical	
Case material	: Stainless steel (AISI 316L, DIN 1.4404)
Dimensions	: See Mechanical drawings starting on page 5
Weight	
 Sensor only versions 	: 85 g (0.19 lb) approx.
 Integral cable versions 	: 60 g/m (0.04 lb/ft) approx.
Connector	
Sensor version	: Sensor only versions (PNR 444-620-000-111). See Sensor only versions on page 5 .
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 (+)	: Power supply and output signal
• Pin B (-)	: Common
Recommended cable assemblies	: EC318, EC319, EC622 and EC632 (see Accessories on page 7)
Cable	
Sensor version	: Integral cable versions (PNR 444-620-000-211). See Integral cable versions on page 6 .
Cable type	 Cable: Teflon[®] FEP cable, twisted-pair shielded, Ø4.8 ± 0.2 mm. Conductors: 2 × 0.5 mm² twisted cores. Overbraid: Stainless steel (AISI 316L). Outer diameter: Ø5.2 ± 0.3 mm (0.20"). Maximum temperature: 200°C (392°F). Weight: See Physical on page 4.
Cable pinouts (flying lead allocation)	
• Red (+) wire	: Power supply and output signal
• White (-) wire	: Common
Mounting	
Stud or adaptor	: 1/4"-28UNF-2A (see Accessories on page 7)
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.

Calibration

Dynamic calibration at factory. No subsequent calibration necessary.

MECHANICAL DRAWINGS







M8 × 1.25



Notes

All dimensions in mm (in) unless otherwise stated.

For the sensor only versions of the CE620, the sensor mates with MIL-C/DTL-5015 type connectors. Not all combinations of sensor ordering option codes (**A**, **B** and **C**) are available.

See also Ordering information on page 7 and the ECxxx cable assemblies in Accessories on page 7.



Document reference DS 262-214Unit 402, 4th floor, No. 42, Sharifi St., Jordan St., Tehran, IranDATA SHEETVersion 9 – 02.12.2022Tel: 0098-2188779847-Fax 0098-218877995014 iezoelectric accelerometer with integrated electronics
www.setc.ir-info@setc.ir5 / 9Mob:009891238407285 / 9

MECHANICAL DRAWINGS (continued)

Integral cable versions



Notes

All dimensions in mm (in) unless otherwise stated.

For the integral cable versions of the CE620, the length of cable is defined at the time of ordering. Not all combinations of sensor ordering option codes (**A**, **B**, **C** and **L**) are available. See also **Ordering number (PNR)** below and the **Ordering information on page 7**.



Contact us:

 DATA SHEET
 Unit 402, 4th floor, No. 42, Sharifi St., Jordarc Sthe Tehrare International State

 CE620 piezoelectric accelerometer with integrated electronicsTel: 0098-2188779847-Fax
 0098-2188779514
 Version 9 – 02.12.2022

 6 / 9
 www.setc.ir-info@setc.ir Mob:00989123840728
 Mob:00989123840728
 Version 9 – 02.12.2022

ORDERING INFORMATION

To order, please specify the version(s) of the CE620 piezoelectric accelerometer with integrated electronics required ...

Standard (non-Ex) versions:

Туре	Designation	Ordering number (PNR)
CE620	100 mV/g sensor only version	444-620-000-111-A1-B100-C01
CE620	500 mV/g sensor only version	444-620-000-111-A1-B500-C01
CE620	100 mV/g integral cable version – 5 m cable length	444-620-000-211-A1-B100-C72-L05
CE620	100 mV/g integral cable version – 10 m cable length	444-620-000-211-A1-B100-C72-L10

Ex versions (for use in hazardous areas):

Туре	Designation	Ordering number (PNR)
CE620	100 mV/g sensor only version	444-620-000-111-A2-B100-C01
CE620	100 mV/g integral cable version – 5 m cable length	444-620-000-211-A2-B100-C72-L05
CE620	100 mV/g integral cable version – 10 m cable length	444-620-000-211-A2-B100-C72-L10

Notes

Only CE620 sensors with the specific ordering numbers (PNRs) listed above are available to order. That is, not all combinations of sensor ordering option codes (A, B, C and L) are available. For example, Ex versions of the CE620 sensor with a sensitivity of 500 mV/g are not available.

ACCESSORIES

Supplied

Item	Туре	Part number (PNR)
 Adaptor studs 	1/4-28UNF (1/4"-28UNF-2A to 1/4"-28UNF-2A)	809-601-000-011
	M8 × 1.25 (1/4"-28UNF-2A to M8 × 1.25)	809-601-000-021

Note: One of each of these type of adaptor studs is supplied with a CE620, that is, one M8 × 1.25 and one 1/4"-28UNF.

Optional

Item

Adaptor studs

Type M8 × 1 (1/4"-28UNF-2A to M8 × 1)

Contact us: Unit 402, 4th floor, No. 42, Sharifi St., Jordan St., Tehran, Iran Tel: 0098-2188779847-Fax 0098-2188779514 www.setc.ir-info@setc.ir Mob:00989123840728 **Part number (PNR)** 809-601-000-031

.

To Fly To Power To Live

MEGGíTT

ACCESSORIES (continued)

Optional (continued	d)	
Item	Туре	Part number (PNR)
Cable assemblies	EC318. Standard version with a 2-pin MIL-C/DTL-5015 type connector, 2-wire RADOX [®] cable.	922-318-000-002
	EC318. Standard version with a 2-pin MIL-C/DTL-5015 type connector, 2-wire RADOX [®] cable and cable protection (flexible stainless-steel hose).	922-318-000-403
	EC319. 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 [®] 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 [®] 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)
• Mounting adaptor	MA122_012	809-122-000-012
	(1/4"-28UNF-2A to M6, with a conic base)	
 Insulating stud 	MA122_021	809-122-000-021
-	(1/4"-28UNF-2A to M6, with a conic base)	

Contact us: Unit 402, 4th floor, No. 42, Sharifi St., Jordan St., Tehran, Iran Tel: 0098-2188779847-Fax 0098-2188779514 www.setc.ir-info@setc.ir Mob:00989123840728

RELATED PRODUCTS

CE630	Piezoelectric accelerometer (100 or 500 mV/g output, side connector)	: Refer to corresponding data sheet
CE687	Piezoelectric accelerometer (4 to 20 mA output proportional to g)	: 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

Meggitt (Meggitt PLC) is a leading international engineering company, headquartered in England, that designs and delivers high-performance components and subsystems for aerospace, defence and selected energy markets. Meggitt comprises four customer-aligned divisions: Airframe Systems, Engine Systems, Energy & Equipment and Services & Support.

The Energy & Equipment division includes the Energy Sensing and Controls product group that specialises in sensing and monitoring solutions for a broad range of energy infrastructure, and control valves for industrial gas turbines, primarily for the Power Generation, Oil & Gas and Services markets. Energy & Equipment is headquartered in Switzerland (Meggitt SA) and incorporates the vibro-meter[®] product line, which has over 65 years of sensor and systems expertise and is trusted by original equipment manufacturers (OEMs) globally.



All information in this document, such as descriptions, specifications, drawings, recommendations and other statements, is believed to be reliable and is stated in good faith as being approximately correct, but is not binding on Meggitt (Meggitt SA) unless expressly agreed in writing. Before acquiring and/or using this product, you must evaluate it and determine if it is suitable for your intended application. You should also check our website at www.meggittsensing.com/energy for any updates to data sheets, certificates, product drawings, user manuals, service bulletins and/or other instructions affecting the product.

Unless otherwise expressly agreed in writing with Meggitt SA, you assume all risks and liability associated with use of the product. Any recommendations and advice given without charge, whilst given in good faith, are not binding on Meggitt SA. Meggitt SA) takes no responsibility for any statements related to the product which are not contained in a current Meggitt SA publication, nor for any statements contained in extracts, summaries, translations or any other documents not authored and produced by Meggitt SA.

The certifications and warranties applicable to the products supplied by Meggitt SA are valid only for new products purchased directly from Meggitt SA or from an authorised distributor of Meggitt SA.

In this publication, a dot (.) is used as the decimal separator and thousands are separated by thin spaces. Example: 12345.67890.

Copyright© 2022 Meggitt SA. All rights reserved. The information contained in this document is subject to change without prior notice.

Sales offices

Local representative

Meggitt has offices in more than 30 countries. For a complete list, please visit our website.





Contact us: Unit 402, 4th floor, No. 42, Sharifi St., Jordan St., Tehran, Iran Tel: 0098-2188779847-Fax 0098-2188779514 v www.setc.ir-info@setc.ir Mob:00989123840728

Case postale 1701 Fribourg Switzerland Tel: +41 26 407 11 11 Fax: +41 26 407 13 01 n energy@ch.meggitt.com www.meggittsensing.com/energy www.meggitt.com

Head office

Route de Moncor 4

Meggitt SA