

# vibro-meter®

# CA134 piezoelectric accelerometer



CA134 (sensor only version)

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

- From the vibro-meter<sup>®</sup> product line
- Sensitivity: 10 pC/g
- Frequency response: 0.5 to 6000 Hz
- Temperature range:
  - -54 to 500°C
  - -253 °C (20 K) to 500 °C for cryogenic version
- Ex certified for use in hazardous areas (potentially explosive atmospheres)
- Symmetrical sensor with internal case insulation and differential output
- Hermetically welded high-temperature nickel alloy case
- Available as a sensor only or with an integral cable

#### **APPLICATIONS**

- Vibration monitoring over a wide temperature range, including cryogenic temperatures
- Hazardous areas (potentially explosive atmospheres) and/or harsh industrial environments

#### **DESCRIPTION**

The CA134 is a high-temperature piezoelectric accelerometer from Parker Meggitt's vibro-meter<sup>®</sup> product line.

The CA134 sensor features a compression-mode measuring element with internal case insulation in a high-temperature nickel alloy case (housing).

The CA134 is available as a sensor only or fitted with an integral mineral-insulated (MI) cable that is protected by a double braid and terminated with a vibro-meter high-temperature connector. The sensor and cable are hermetically welded to produce a sealed leaktight assembly. The sensor only version allows different cable assemblies to be used depending on the environmental/temperature requirements of the application.

All versions of the CA134 are Ex certified for installation in potentially explosive atmospheres (hazardous areas).

The piezoelectric material used and the design of the CA134 ensures an extremely stable and reliable device that is suitable for the long-term monitoring and measurement of vibration over wide temperature ranges in severe environments, such as gas turbines or cryogenic applications.

For specific applications, contact your local Parker Meggitt representative.





#### **SPECIFICATIONS**

#### General

Input power requirements : None

Signal transmission : 2-pin system, insulated from case, charge output Signal processing : Charge converter (IPC70x signal conditioner)

#### **Operating**

(At 23°C ±5°C, 73°F ±9°F)

Sensitivity (at 120 Hz with 5 g, :  $10 \text{ pC/g} \pm 5\%$ 

see Calibration on page 4)

Dynamic measurement range : 0.001 to 500 g peak
Overload capacity (spikes) : Up to 1000 g peak

Linearity : ±1% over dynamic measurement range

Transverse sensitivity : <5%

Resonant frequency : >14 kHz nominal

Frequency response

• 0.5 to 3500 Hz : ±5%

(lower cutoff frequency is determined by the signal conditioner)

• 3500 to 6000 Hz : < 10%

Internal insulation resistance :  $10^8 \Omega$  minimum at 23°C (73°F).

 $10^5$  Ω minimum at 500°C (932°F).

Capacitance

• Sensor head : 20 pF nominal between pin (+ or –) and case (ground).

450 pF nominal between pins (+ and -).

• MI cable : 350 pF/m nominal between pin (+ or -) and case (ground).

(integral cable version only) 220 pF/m nominal between pins (+ and -).

#### **Environmental**

Temperature range

• Continuous operation : -54 to 500°C (-65 to 932°F).

Note: Cryogenic version has a minimum operating temperature

of -253°C (20 K).

• Short-term survival : -70 to 520°C (-94 to 968°F).

Note: Cryogenic version has a minimum survival temperature

of -253°C (20 K).

Maximum temperature error (with respect to 23  $^{\circ}\text{C}, 73 ^{\circ}\text{F})$ 

• -253°C (20 K) : -5% • 500°C : +10%

Corrosion, humidity : Special high-temperature nickel alloy, stainless steel,

hermetically welded

Shock acceleration : <2000 g peak (half sine, 1 ms duration) along sensitive axis

Base strain sensitivity :  $\leq 5 \times 10^{-3}$  g/µ $\epsilon$ 



# **SPECIFICATIONS** (continued)

# Potentially explosive atmospheres

Ex approved for use in hazardous areas

	Type of protection Ex i: int	rinsic safety
Europe	EC type examination certificate	(Ex) II 1 G (Zones 0, 1, 2) Ex ia IIC T6510°C Ga LCIE 02 ATEX 6110 X
International	IECEx certificate of conformity	Ex ia IIC T6510°C Ga IECEx LCI 06.0008X Note: Not engraved/marked on the product.
North America	cCSAus certificate of compliance	Class I, Division 1, Groups A, B, C, D Ex ia (T6T1) cCSAus 1636188
Korea	KGS certificate of conformity	Ex ia IIC T6 to T510°C KGS 14-GA4BO-0130X Note: Not engraved/marked on the product, except for PNR 144-134-000-612.
Japan	TIIS certificate of conformity	ib IIC T1 TIIS TC 20432 Note: PNR 144-134-000-611 only. Not engraved/marked on the product.
		ib IIC T1 TIIS TC 20544 Note: PNR 144-134-000-612 only. Not engraved/marked on the product.
Brazil	INMETRO certificate of conformity	Ex ia IIC T6510°C Ga BVC20.3862-X Note: Not engraved/marked on the product, except for PNR 144-134-000-612/613.
China	CNEx Certificate	Ex ia IIC T6~T510°C Ga CNEx 22.2014X Note: Not engraved/marked on the product.
Russian Federation	EA9C RU certificate of conformity	0Ex ia IIC T6510°C Ga X EAЭC RU C-CH.AД07.B.03042/21 Note: Not engraved/marked on the product, except for PNR 144-134-000-203.



### **SPECIFICATIONS** (continued)

Type of protection Ex nA: non-sparking				
Europe	Voluntary type examination certificate	(E) II 3G (Zone 2) Ex nA IIC T6510°C Gc LCIE 09 ATEX 1043 X		
International	IECEx certificate of conformity	Ex nA IIC T6510°C Gc IECEx LCI 10.0017X Note: Not engraved/marked on the product.		
Brazil	INMETRO certificate of conformity	Ex nA IIC T6510°C Gc BVC20.3863-X Note: Not engraved/marked on the product, except for PNR 144-134-000-612/613.		
Russian Federation	EAGC RU certificate of conformity	2Ex nA IIC T6510°C Gc EAЭC RU C-CH.AД07.B.03042/21 Note: Not engraved/marked on the product, except for PNR 144-134-000-203.		



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



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 Parker Meggitt.

#### **Approvals**

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

EAC marking, Eurasian Customs Union (EACU) certificate/declaration of

conformity.

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

(EMC) EN 61000-6-2:2005.

EN 61000-6-4:2007 + A1:2011.

Electrical safety : EN 61010-1:2010

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

Hazardous areas : Ex approved (see Potentially explosive atmospheres on page 3)

### Calibration

Dynamic calibration at factory at 5 g peak and 120 Hz (23°C, 73°F). No subsequent calibration necessary.



## **SPECIFICATIONS** (continued)

### **Physical**

Case (housing) material : Special high-temperature nickel alloy and stainless steel

Dimensions : See Mechanical drawings starting on page 6

Weight
• Sensor head : 120 g (0.26 lb) approx.

MI cable : 140 g/m (0.094 lb/ft) approx.
 (integral cable version only)

Mounting : Three M4 × 16 Allen screws and three M4 spring-lock washers with a

nominal tightening torque of 4 N·m (3 lb-ft).

Note: Electrical insulation of the mounting surface is not required.

See Mounting adaptors in Accessories on page 8.

Refer also to the Vibration measurement chains using CAxxx

piezoelectric accelerometers installation manual.

Connector

Sensor only version
 High-temperature, rugged circular, threaded coupling, 2-pin connector

with keyway (vibro-meter® 7/16"-27UNS-2A / CG505).

Mates with connectors used by the recommended cable assemblies

(vibro-meter® 7/16"-27UNS-2B or CG505).

• Integral cable version : vibro-meter® high-temperature connector (Hex. 7/16").

Mates with connectors used by the recommended extension cable

assemblies (vibro-meter® 7/16"-27UNS-2B or CG505).

Recommended cable assemblies : EC069, EC112, EC119, EC222 or EC390.

(sensor only version) See Cable assemblies in Accessories on page 8.

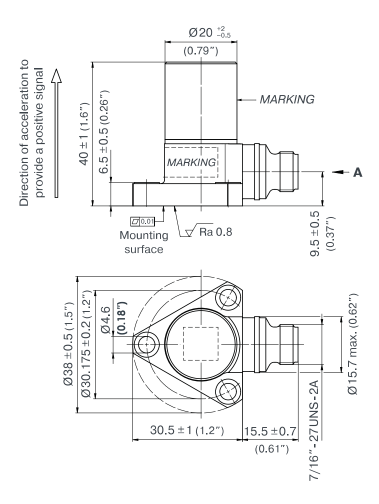
Recommended extension cable : EC119, EC222 or EC390.

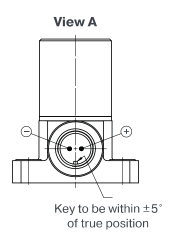
assemblies See Cable assemblies in Accessories on page 8.



#### **MECHANICAL DRAWINGS**

# **Sensor only version**



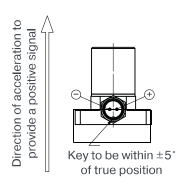


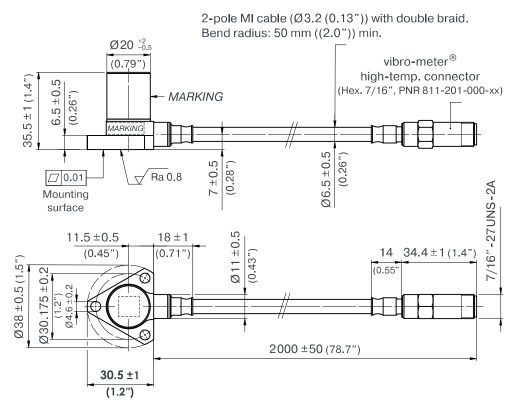
Note: All dimensions are in mm (in) unless otherwise stated.



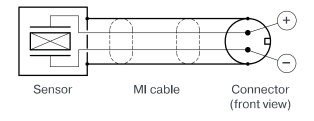
## **MECHANICAL DRAWINGS (continued)**

# Integral cable version





#### Wiring diagram



Note: All dimensions are in mm (in) unless otherwise stated.



#### **ORDERING INFORMATION**

To order please specify

Туре	Designation	Part number (PNR)		
CA134	Different versions of the CA134 piezoelectric accelerometer:			
	- Sensor only version	144-134-000-203		
	- Integral cable version	144-134-000-613		
	Note: The integral cable is a 2 m cable length, mineral-insulated (MI) cable with double braid, terminated with a vibro-meter <sup>®</sup> high-temperature connector.			

#### **ACCESSORIES**

Item Cable assemblies	Type EC069 High-temperature cable assembly with vibro-meter <sup>®</sup> high-temperature connector to vibro-meter <sup>®</sup> high-temperature connector, and mineral-insulated (MI) cable. Up to 650°C (1202°F). Refer to product drawing 921-069-000D101.	<b>Part number (PNR)</b> 921-069-000-x01
	EC112 Cable assembly with vibro-meter® high-temperature connector to vibro-meter® LEMO type 0 connector, and mineral-insulated (MI) cable. Refer to product drawing 921-112-000D501.	921-112-000-5x1
	EC119 Cable assembly with vibro-meter® CG505 connector to flying leads, and low-noise, shielded, twisted pair cable (K205A) with sealed flexible protection (leaktight). Refer to product drawing 922-119-000D003.	922-119-000-003
	EC222 Cable assembly with vibro-meter® CG505 connector to flying leads, and low-noise, shielded, twisted pair cable (K221). Refer to product drawing 922-222-000D002.	922-222-000-002
	EC390 Cable assembly with vibro-meter® CG505 connector to flying leads, and low-noise, shielded, twisted pair cable (K231) with sealed flexible protection (leaktight). Refer to product drawing 922-390-000D003.	922-390-000-003
Note: The cable	e length must be specified when ordering a cable assembly.	

Mounting TA104 144-136-301-101

adaptors Mounting adapter for CA/CE13x and CA/CE28x, with stainless-steel

hexagonal base with M8 stud.

Refer to product drawing 144-136-301D101.



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Parker Meggitt joined the Parker Aerospace Group in September 2022 following the successful acquisition of Meggitt PLC, a world leader in aerospace, defense and energy. This includes the Meggitt facility in Fribourg, Switzerland, operating as the legal entity Meggitt SA (formerly Vibro-Meter SA). Accordingly, the vibro-meter® product line is now owned by Parker.



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