

Uniaxial accelerometer

High temperature accelerometer 480°C

Accelerometer Type 8207A... is designed for permanent vibration monitoring in harsh and high temperature environments and is available with different footprints.

- Temperature range -55 ... 480 °C
- Internally case isolated; differential charge output
- Frequency response up to 5 kHz (± 10%)
- Highest reliability
- Not pyroelectric
- ARINC triangular fixation or 25x25 hole pattern
- ATEX / IECEX certified

Description

Core of the sensor is the single crystal PiezoStar measuring element, which has a temperature capability of over 480 °C and is not pyroelectric. The sensor features a shear design, which significantly reduces the influence of temperature and base strain. Other features are high frequency response and a hermetic construction of the housing and a compact design.

The sensor 8207A... is available with two different footprints. A compact and rugged standard ARINC triangular footprint and a square footprint with 25x25 hole pattern. The sensitive axis of the sensor lies in the Z - direction.

To reach highest resolution in harsh environment, the sensor provides a differential signal output and features an internally case isolated design. The integrated hardline cable is robust, low noise and has a temperature rating of over 480°C. The cable is available in a standard length of 3 m as well as in customer specific lengths.

The accelerometer is ATEX / IECEx certified for applications in hazardous areas.

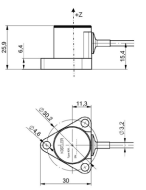
Application

Main applications are condition monitoring of gas turbines, structural analysis of turbomachinery and general purpose high temperature applications, which require:

- Temperature capability up to 480 °C
- Ex-certification for use in potentially explosive environment
- Integrated hardline cable
- EMI immune measuring chain



Type 8207A



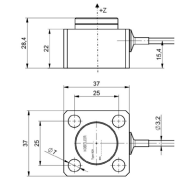


Fig. 1: Accelerometer dimensions

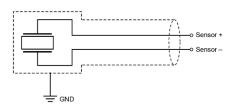


Fig. 2: Electrical schematic, 2-wire, internally case isolated

Page 1/4

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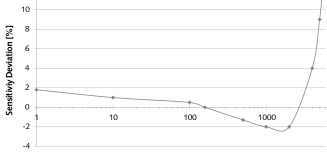
Technical data¹⁾

Dynamic characteristics

Sancitivity @ 150 15 Uz	pC/g	10 ±3%		
Sensitivity @ 159.15 Hz	pC/ms ⁻²	1,02 ±3%		
	g pk	±500		
Measuring Range	ms ⁻²	±4905		
Frequency response				
upper freq. (+5 %)	Hz	1 4000		
upper freq. (+10 %)	Hz	1 5000		
lower freq. (-3 dB) ²⁾	Hz	0,5		
Resonance frequency, typical				
@ 25 °C	kHz	>12		
@ 480 °C	kHz	>10		
Thermal sensitivity shift, typical	% / 100°C	2		
Transverse sensitivity	%	<2		
Amplitude Linearity	%	<1		

 $^{1)}\;$ Reference temperature for performance specifications is 25°C unless otherwise noted.

 $^{\scriptscriptstyle 2)}\,$ In combination with differential charge amplifier 5181, 5183, 5185.



Frequency [Hz]

Fig. 3: Typical frequency response; relative to reference value at 159 Hz

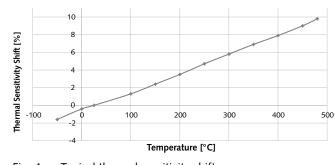


Fig. 4: Typical thermal sensitivity shift

Electrical characteristics

Insulation resistance				
Pin – Pin @ 25 °C	Ω	≥1·10 ¹⁰		
Pin – Pin @ 480 °C	Ω	≥1.10 ⁶		
Pin – Case @ 25 °C	Ω	≥1·10 ¹⁰		
Pin – Case @ 480 °C	Ω	≥1.10 ⁶		
Capacitance				
Pin – Pin @ 25 °C	pF	<15 + 60 pF/m		
Pin – Case @ 25 °C	pF	<8 + 60 pF/m		
Polarity				
acceleration in plus Z- direction	charge	negative		

Environmental characteristics

Operating temperature range se	nsor and hardl	ine cable
Continuous	°C	-55 480
Extreme (t < 100 h)	°C	-55 520
Operating temperature range ter	mination	
LEMO PCA.0S.302	°C	-55 180
7/16" -27 UNS-2A	°C	-55 200
Open leads	°C	-55 180
Humidity (ingress protection)		Hermetically sealed (IP68)
Max. ambient pressure @T _{max}		
Triangular footprint	bar	25
Square footprint	bar	500
Sinusoidal vibration limit	ms ⁻² pk	±15000
Shock limit (1ms half sine)	ms ⁻² pk	±25000
Base strain sensitivity	gpk/με	<5*10-5

Page 2/4

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75 + 47 g/m

110 + 47 g/m

INCONEL alloy 600

INCONEL alloy 600

3xM4x12 (2,9 N·m)

4xM6x30 (4 N·m)

shear

Nickel

gram

gram

Physical characteristicss Weight sensor and cable Triangular footprint

Square footprint

Triangular footprint Square footprint

Sensing mode

Material

Case Cable jacket

Wire

Mounting

Technical data (continuation)

Hazardous area					
Type of protection					
Fx-nA	ATEX	II 3G Ex nA IIC T6T490 °C Go SEV 17 ATEX0140x			
EX-IIA	IECEx	Ex nA IIC T6T490 °C Gc IECEx SEV 17.0021X			
Ex-ia	ATEX	II 1G Ex ia IIC T6T490 °C Ga SEV 17 ATEX0140X			
	IECEx	Ex ia IIC T6T490 °C Ga IECEx SEV 17.0012X			
Entity parameter (i	ntrinsic sa	ife) 3)			
Ui		V	≤30		
li		mA	≤130		
Ci		pF	≤15 + 170 pF/m		
Li		μH	0		
Pi		W	≤0,8		

³⁾ Special conditions for safe use in potentially explosive areas are described in the instruction manual

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Sensor configuration and hardline cable termination options

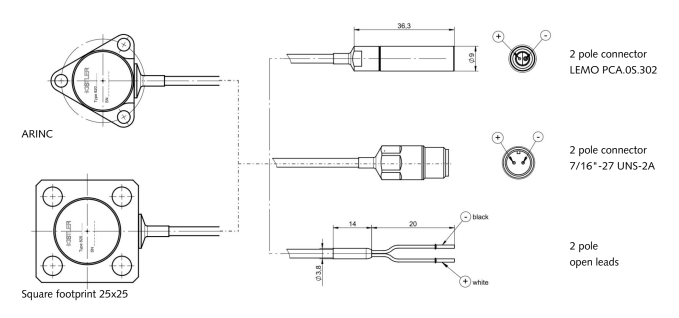


Fig. 5: Configuration options

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Page 3/4

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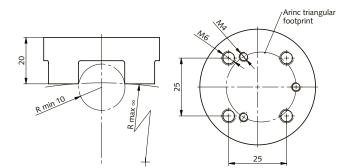


Fig. 6: Mounting adapter for tubes, Ø25...∞ Type 8433AP20 (high temp. cement or spot welding attachement)

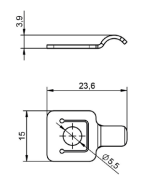
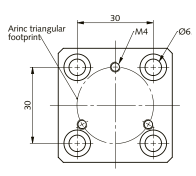


Fig. 8: Mounting bracket for hardline cable Type 1423A1

Scope of delivery

- High temperature sensor 8207A...
- individual calibration sheet

 Optional accessories High temperature mounting screw 	Type/Mat. No. 8445AS1HT / 8445AS2HT
Mounting screw	8445AS1 / 8445AS2
 Mounting adapter to 	8433AS30
30x30 mm hole pattern	
 Mounting adapter for 	8433AP20
tubes, Ø25 – ∞	
 Mounting bracket for 	1423A1
hardline cable,	
 High temperature 	1059
thread paste	
Softline cable	1652A



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Fig. 7: Mounting adapter to 30x30 mm hole pattern with adaption to ARINC triangular footprint Type 8433AS30

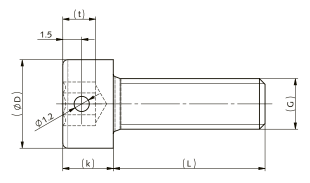


Fig. 9:Mounting screw
Type 8445AS1M4 for triangular footprint, <350°C</th>Type 8445AS1HTM4 for triangular footprint, >350°CType 8445AS2M6 for square footprint, <350°C</td>Type 8445AS2HTM6 for square footprint, >350°C

Ordering key

	Тур 82	207	А			С		J	
Ex-Certification				Î	Î		Î		Î
No Ex-Certification	-								
Ex-ia; Ex-nA	E								
Footprint									
ARINC	1								
Square Footprint; hole pattern 25x25	2								
Hardline cable termination									
Lemo 2 pol. Connector	Α								
7/16" 2 pol. Connector	В								
Open Leads	С								
Cable lenght									
3m	03								
SP (0.5 10 m)	SP								

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