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High Temperature Pressure Sensor

for Gas Turbine- and Thermoacoustics Applications

Differential, acceleration compensated, piezoelectric pressure sensor for operating temperatures up to 1 000 $^\circ\text{C}.$

- Operating temperature –55 ... 700 °C
- Short time operating temperature -55 ... 1 000 °C
- Internally case isolated
- Differential charge output
- Highest reliability
- Not pyroelectric
- Acceleration compensated
- 🚯 ATEX/IECEx and EAC Ex certificated
- CE and EAC conform

Description

Core of the sensor is the single crystal PiezoStar measuring element, which has a temperature capability up to 1 000 $^{\circ}$ C and is not pyroelectric. The sensor is designed for maximum longevity.

To reach highest resolution in harsh environment, the sensor is internally case isolated featuring two-wire technology with differential signal output. The integrated, mineral insulated hardline cable is available with different terminations.

Ex-protection (ATEX/IECEx certification) allows for operation in potentially explosive environments.

Application

Main applications are protection of equipment and condition monitoring of gas turbines. In addition, the sensor is used for the development of combustion chambers of gas turbines.

General purpose and thermoacoustics applications, which require

- Temperature capability up to 1 000 °C
- · Measurements of smallest pressure fluctuations
- Ex approvals for use in potentially explosive environment
- EMI resistant measuring chains



Technical data

Reference temperature for performance specifications is 25 $^{\circ}$ C unless otherwise noted.

Electric

Power		none
Output signal		charge
Signal mode		2-wire, differential
Signal conditioning		diff. charge amplifier
Insulation resistance pin – pin		
@ 25 °C	Ω	≥10 11
@ 400 °C	Ω	≥10 ⁶
@ 700 °C	Ω	≥10 ⁵
Insulation resistance pin – case		
@ 25 °C	Ω	≥10 10
@ 400 °C	Ω	≥10 ⁶
@ 700 °C	Ω	≥10 ⁵
Capacitance pin – pin	citance pin – pin pF	≤20 + 60 pF/m
		cable length
Capacitance pin – case	pF	≤8 + 175 pF/m
		cable length



Fig. 1: Diagram, 2-wire, internally case isolated

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Technical data (continuation)

Operation

-		
Pressure measuring range	bar/psi	0 100 / 0 1 450
Calibrated partial range	bar/psi	0 20 / 0 145
Overload	bar/psi	200 / 2 900
Sensitivity (nom. ±10 %)	pC/bar	95
Thermal sensitivity shift		see Fig. 2
Linearity, hysteresis and repeatability	%FSO	≤1
Acceleration sensitivity, typical	mbar/g	≤0,4
Natural frequency, longitudinal	kHz	ca. 50
Frequency range	·	
upper range (+10 %)	Hz	ca. 20 000
lower range (–3 dB)	Hz	0,5 1)

¹⁾ in combination with differential charge amplifier Types 5181, 5183, 5185.



Fig. 2: Typical thermal sensitivity shift relative to room temperature

Termination			
LEMO PCA.0S	.302	°C	-55 180
7/16"-27 UNS	-2A	°C	-55 200
Open leads		°C	-55 180
Corrosion			see materia
Humidity			
Housing with in	ntegr. cable		hermetically sealed
Connector			IP50
Explosive Environ	ment		
Explosion prote Protection class	ection:		
Ex-nA	ATEX	€ II 3G Ex nA IIC T6T710 Baseefa15ATEX0232	
	IECEx		Ex nA IIC T6T710 Go IECEx BAS 15.0159X ²¹
	EAC Ex	2Ex nA TC RU (IIC < <t6710°c>> Gc X С-CH.МЮ62.В.04701</t6710°c>
Ex-ia	ATEX	 	
	IECEx		Ex ia IIC T6T710 Ga IECEx BAS 15.0158X ²²
	EAC Ex	0Ex ia IIC < <t6710°c>> Ga X TC RU C-CH.MЮ62.B.04701</t6710°c>	
Entity Parameter	(intrinsic safety)		
Ui		V	≤30
li		mA	≤130
Pi		W	≤0,8
Ci		pF	≤15 + 170 pF/m
Li		μH	0

Physical		
Weight sensor and cable	g	43 + 47 g/m
		cable length
Material		Nimonic alloy 90
		INCONEL alloy 718
Cable jacket		INCONEL alloy 600
Wire		Nickel
Operating temperature range		
Continuous	°C	-55 700
Extreme ³⁾	°C	1 000 3)
Shock	g	<1 000

 $^{2)}$ Special conditions fo safe use are described in the instruction manual $^{3)}$ For detailed information please contact the local Kislter sales office

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INCONEL alloy 718 und INCONEL alloy 600 are registered trade marks of INCO family of companies.

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Connector Types



Fig. 3: Sensor dimensions Type 6023A... including cable terminations

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Sensor mounting bore





Sensor mounting



Fig. 5: Direct sensor installation





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Accessories



Fig. 7: Mounting nut M22x2,5, Type 6419A23A



Fig. 8: Removal tool, Type 6419A23B to mounting nut





Fig. 9: Mounting bracket for hardline cable, Type 1423A1



Fig. 10: Mounting tool slotted, Type 1251A23A

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Type 6023A B0

Included accessories Mounting nut	Type/Mat. No.	Ordering key
• Sealing ring, silver platted (5 pieces)	1147A23A	
0 0,		Ex certification
Optional accessories	Type/Mat. No.	Not Ex certifica
 Sealing ring, silver platted (5 pieces) 	1147A23A	ATEX (ia, nA)
Mounting nut	6419A23A	
 Insertion/removal tool 	6419A23B	Cable terminati
 Mounting bracket for hardline cable 	1423A1	LEMO 2 pole co
 Mounting tool, slotted 	1251A23A	7/16" 2 pole co
 High temperature thread paste 	1059	Open leads
Softline-cable	1652A	
 Differential charge amplifier 		Cable length
 Standard version 	5181A	1 m
– Ex-iA version	5183A	2 m
 Ex-nA version 	5185A	5 m

ertification

Not Ex certificated	-
ATEX (ia, nA)	E

le termination

LEMO 2 pole connector	А
7/16" 2 pole connector	В
Open leads	С

le length

1 m	01
2 m	02
5 m	05
Special cable length (0,5 10 m)	sp

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