

Miniature Longitudinal Measuring Pin M5 Type 9247A...

for Indirect Measurement of Forces in Machinery and Tools

Piezoelectric sensor for monitoring forces and strains in machines and tools. This extreme compact, longitudinally sensitive pin is used for indirect measurement of dynamic and quasistatic forces. It is particularly suitable for sensing very large forces where installation space is limited.

- Extreme compact installation size
- Indirect measurement of very large forces
- Preloaded mounting allows measurement of compressive and tensile forces
- Can be mounted at virtually any depth in the structure



The measuring pin is mounted with a precisely defined preload. The strain in the surrounding material is transferred via the end of the sensor and the external thread to the quartz sensing element.

The electrical charge output is proportional to the change in mechanical strain. A charge amplifier converts the charge into a voltage signal that can be processed as required.

After being mounted in the structure as prescribed, the strain sensor must be calibrated by comparison measurement against a force calibration sensor, for example.

Application

The sensor could easily be mounted with a installation wrench and allows measurement of the forces within a machine component or tool. It is used mainly for industrial monitoring of machinery forces (machine and tool monitoring), e.g. in sheet metal forming (installation in the ram of mechanical presses), connection techniques (monitoring of forces in screws), jointing techniques (quality control of blind riveting), plastic injection molding machines (monitoring of forces in molds) and assembly techniques (measurement of forces in clamping devices).



Technical Data

Range ¹⁾	με	-1 400 1 400
Overload	με	±2 000
Axial preloading force	kN	≈3,3 (≈–20 000 pC)
Sensitivity (in test object)	pC/με	≈–8,6
Sensitivity to force	pC/N	≈–б
(for preload)		
Reproducibility	%	<±1
of sensitivity when dismounting		
and remounting		
Linearity	%FSO	≤±1
Hysteresis	%FSO	≤2
Natural frequency	kHz	>200
Acceleration sensitivity	pC/g	<0,07
Operating temperature range	°C	-40 200
Insulation resistance at 20 °C	Ω	≥10 ¹³
Degree of protection		IP65
(with connected cable)		
Weight	g	2,5
(without cable and preloading bolt)		
Connection		M4x0,35 neg.

¹⁾ Sensor mounted with preload

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Miniature Longitudinal Measuring Pin M5 – for Indirect Measurement of Forces in Machinery and Tools, Type 9247A...



Installation

Provide mounting bore as in Fig. 1. The front contact surface (\emptyset 4,5 mm) for the sensor must be clean and machined flat. Apply a **thin film of grease** to the front face of the sensor Technical Data (\emptyset 3,5 mm) and also to the M5 thread.

Connect the sensor to a charge amplifier (e.g. Preload Tester Type 5991) and carefully preload with socket wrench Type 1300A9 until it produces the prescribed charge of -20 000 pC.

Fig. 2 shows an installation example.



Fig. 1: Mounting bore

Installation Example





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Couplings

Type 1700A31



M4 neg./KIAG 10-32 pos.

Type 1700A13

M4 neg./KIAG 10-32 neg.



Туре 1724А2

Type 1700A23

M4 neg./M4 neg.



M4 neg./KIAG 10-32 neg.

Type 1705

M4 neg./BNC pos.

Туре 1700А33



M4 neg./Fischer KE102A014-16 neg.

Fig. 3: Couplings for longitudinal measuring pin Type 9247A...

Example of an Industrial Measuring Chain Measuring chain consisting of:

- Longitudinal measuring pin Type 9247A...
- Connecting cable Type 1926Asp0,1-2
- Connector coupling Type 1700A31
- In-Line Amp charge amplifier Type 5027A... (see Data sheet 5027A_000-299)



Fig. 4: Example of an industrial measuring chain

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F

F

A

Example of Calculation (estimation of sensitivity)

Exercise

A steel cylinder with a cross-sectional area of 1 134 mm² ($\approx ø$ 38 mm) is loaded with a compression force F of 300 kN. A quartz longitudinal measuring pin M5 Type 9247A is installed in its axis.

How high is its force sensitivity?

Solution

σ [N/mm²]=	$\frac{F}{A} = \frac{300\ 000\ N}{1\ 134\ mm^2}$	=	265 N/mm ²
E [N/mm ²]]=	Modulus of elasticity of steel	=	200 000 N/mm ²
e [µɛ]	=	$\frac{\Delta I}{I_0} = \frac{\sigma}{E} = \frac{265 \text{ N/mm}^2}{200 \text{ 000 N/mm}^2}$	=	1,32 · 10 ⁻³ m/m = 1 320 με
1 [με]	= 1	$1 \mu\text{m/m} = 10^{-6} \text{Strain} (\Delta l/l_0)$		
Check				
Is the calco \rightarrow Yes, 1	ulate the m	ed strain e within the measuring range? neasuring range is (see Technical Data)	=	±1 400 με
Calculatio	n of	the force sensitivity of the built-in sensor		
Se	=	Sensitivity of the sensor (see Technical Data)	=	–8,6 pC/με <u>Ε</u>
Q	=	$e \cdot S_e = 1.320 \ \mu m/m \cdot (-8,6 \ pC/\mu \epsilon)$	=	–11 352 pC
SF	=	$\frac{Q}{dt} = \frac{-11352 \text{ pC}}{2}$	=	–0,0378 pC/N

Legend

F

300 000 N

Symbol F A σ E e I ₀ ΔI S _e	Meaning Axial force Cross-sectional area at the mounting point. Average mechanical stress at the mounting point Modulus of elasticity of the structural material Strain Length of the unloaded cylinder Change in length due to load F Strain sensitivity of the sensor	Unit N mm ² N/mm ² N/mm ² με m pC/με
Q S-	Electric charge	pC/µc pC
SE	Force sensitivity of the built-in sensor for forces acting in the cylinder axis	pern

Note

This calculation produces an approximation. The exact force sensitivity of the built-in sensor can only be determined by direct calibration on the object measured.

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-37,8 pC/kN

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measure. analyze. innovate.

Accessories Included	Type/Art. No.
• none	
Optional Accessories Tools for installation	Type/Art. No.
• Tubular socket wrench SW internal 5,5/external 7,3 mm, wrench length 220 mm	1300A9
 Special typ M5x0,5 	1357A
 Finishing tool for bore, bore depth ≤60 mm 	1300A79
 Finishing tool for bore, bore depth ≤170 mm 	1300A79Q01
 Preload tester 	5991
 Hand-held charge amplifier 	5995
 Connecting cable PFA, ø 2 mm, M4 pos. int./ M4 pos. int., length 0,8 m PFA, ø 2 mm, M4 pos. int./ M4 pos. int., Length 0,1 2 m PFA, ø 2 mm, M4 pos. int./ 	1926A0,8 1926Asp0,1-2 1926Asp
 M4 pos. int., special length Metal tubing, Ø 2,6 mm, M4 pos. int./M4 pos. int., length 0.5 m 	1929A0,5
 Metal tubing, ø 2,6 mm, M4 pos. int./M4 pos. int., length 1 m 	1929A1
• Metal tubing, ø 2,6 mm, M4 pos. int./M4 pos. int., special length	1929Asp
Plug	
 Plastic, ø 7,5 mm 	3.112.042

Ordering Key		
		Туре 9247А 🗌
Sensor without cable	_	ı Î
Sensor with connecting cable	0,8	
Type 1926A0,8 (l = 0,8 m)		
Sensor with connecting cable	sp	1
Type 1926Asp, cable length with order		
$(L_{min.} = 0,1 \text{ m/}L_{max.} = 10 \text{ m})$		

Dimensions Miniature Longitudinal Measuring Pin Type 9247A0,8



Fig. 5: Type 9247A0,8

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