Sensors for Small Forces

-0,5 ... 0,5 N to -500 ... 500 N

These slim sensors are designed for dynamic and quasistatic tensile and compression forces. Depending on the design of the sensor, it is possible to measure small forces in measuring ranges between -0,5 ... 0,5 N to -500 ... 500 N. As a result of the high sensitivity of the integrated measuring element and special constructive measures during force application, the sensors' threshold is less than one millinewton. The sensors have a sealed housing and are designed for use in industry and the laboratory. Installation of the sensors directly into the structure is made possible by the thread on the shaft. Force is applied to the front side.

- 3 calibrated measuring ranges
- Highly sensitive, for forces from 1 mN
- For tensile and compression forces
- Slim design for small sensor distances

Description

The sensors are based on the piezoelectric measurement principle. The force acting on the highly sensitive transversal measuring element generates a proportional charge at the signal output. The measuring amplifier to be placed downstream (e.g., ICAM Type 5073A...) or process monitoring system (e.g., maXYmos Type 5867B... /5877A...) converts this into a process signal or curve that can be evaluated (e.g., 0 ... 10 V). The slim, pen-like structural shape of the sensor bodies and the force application on the axial tapped hole are important features of these sensors.

Application

Due to their slim geometry, the sensors are especially suitable for confined spaces, e.g., to simultaneously measure objects that are placed close together.

Due to the special property of the piezoelectric measuring element - almost constant measurement accuracy over a wide force range - the same sensor can be used across a large force spectrum. This advantage is further supported by the possibility of switching between measuring ranges by using appropriate amplifiers (ICAM Type 5073A...). This makes it possible to measure highly diverse parts at the same measuring station. The 'wide range measuring chain' also offers decisive advantages for use in a laboratory, where frequent sensor changes are part of everyday work. In addition, the extremely high overload protection when using the lower measuring ranges means there is no need for costly protective measures.



Type 9215A, 9217A, 9217A1





Type 9215A

Type 9217A/A1

Application Examples

- Contact measurement on keys, switches, relays, etc.
- Measuring spring characteristics
- Measuring pull-out forces on plug contacts
- · Construction of highly sensitive miniature measuring platforms
- Force measurement on installation machines, robots, micromanipulators, etc.

Caution

These force sensors are very sensitive measuring instruments. The highest amount of vigilance is required when working with these sensors, as they are not equipped with a mechanical fuse against overload.

Page 1/5



Technical Data

Please note that all technical data and further information in this data sheet is subject to change at any time without prior notice.

	Туре	9215A	9217A	9217A1
Measuring range F _z	N	-20 200	-500 500	
Overload F _z	N	-30/300	-600/600	
Calibrated measuring ranges, F _z	N	0 200	0 500 0500	0 50 0 –50
10%	N	0 20	0 50 050	0 5 0 –5
1%	N	0 2	0 5	0 0,5 00,5
Threshold, F _z	N	<0.0005	<0.001	
Sensitivity, Fz	pC/N	≈–95	≈–105	
Linearity, calibrated measuring ranges	%FSO	≈:	±1	≈ ±0.3
Hysteresis, all measuring ranges	%FSO		≈±1	
Side load ¹⁾ , max., F _{xy}	N	90	50	
Side load sensitivity F _{x,y} → F _z	N/N	≤±0.05	≤±0.02	
Bending moment, max., M _{x,y}	N⋅m	0.5	1.78	
Sensitivity to bending moment M _{x,y} → F _z	N/N·m	≤±20	≤±4	
Torque, max., M _z	N⋅m	1.0	1.35	
Rigidity, c _z (F _z)	N/µm	≈100	≈15	
Natural frequency, f _n (F _z)	kHz	>50	>20	
Acceleration sensitivity axial	N/g	<2 · 10 ⁻³	<0.035	
radial	N/g	<4 · 10 ⁻⁴	<0.0022	
Operating temperature range	°C	-50 180	-50 150	
Temperature coefficient of sensitivity, F _z	%/°C	≈<0.04	≈<0.04	
Insulation resistance at 20°C	Ω		>10 ¹³	
Capacity C	pF	≈15	≈45	
Connection		M4x0.35 neg.	KIAG 10-32 neg	
Protection class (with connected cable)	EN60529		IP65	
Case material	DIN		1.4542	
Weight	g	2.5	16	
Tightening torque, max., M _A	N⋅m	0.2		
M3	N⋅m		0.5	
M5x0,5	N·m	2		
M10x1	N⋅m		10	

 $^{^{\}mbox{\tiny 1)}}\mbox{Application}$ of force on the flange level

Page 2/5



Dimensions

Dimensions of Type 9215A

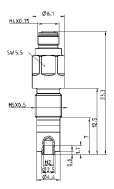


Fig. 1: Dimensions of sensor for small forces Type 9215A

Dimensions Type 9217A/A1

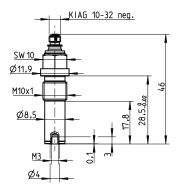


Fig. 2: Dimensions of sensor for small forces Type 9217A/A1



Mounting Examples

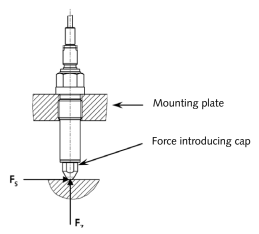


Fig. 3: Force application on force introducing cap

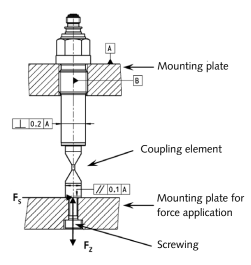


Fig. 4: Mounting with coupling element

Accessories

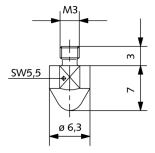


Fig. 5: Force introducing cap Art. No. 3.220.139 for Type 9217A/A1

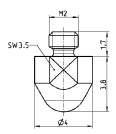


Fig. 6: Force introducing cap Art. No. 3.220.217 for Typ 9215A (included in delivery)

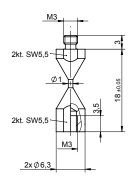


Fig. 7: Coupling element Type 9405 for Type 9217A/A1

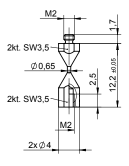


Fig. 8: Coupling element Type 9405A1 for Typ 9215A

Page 4/5



Optional Accessories

Optional Accessories				
	Туре			
 Force introducing cap Type 9217A/A1 	3.220.139			
Coupling element	9405			
for Type 9217A/A1				
Coupling element	9405A1			
for Type 9215A				
Connecting cable KIAG 10-32 pos. – BNC pos.				
Length 1 m	1631C1			
Length 2 m	1631C2			
Length 5 m	1631C5			
Length 10 m	1631C10			
Connecting cable 10-32 pos. – BNC pos., highly flexible				
Length 1 m	1900A23A1201			
Length 2 m	1900A23A1202			
Length 3 m	1900A23A1203			
Length 5 m	1900A23A1205			
Length 10 m	1900A23A1210			
 Connecting cable M4x0.35 pos. – BNC pos. 				
for Type 9215A				
Length 1 m	1651C1			
Length 2 m	1651C2			
Length 5 m	1651C5			
Length 10 m	1651C10			
Connecting cable M4x0,35 pos. – BNC pos., highly flexible				
Length 1 m	1900A23A2201			
Length 2 m	1900A23A2202			
Length 3 m	1900A23A2203			
Length 5 m	1900A23A2205			
Length 10 m	1900A23A2210			
Coupling	1729A			
for Type 9217A/A1				
KIAG 10-32 neg. – KIAG 10-32 neg.				
Angle coupling	1700A29			
for Type 9217A/A1				
KIAG 10-32 pos. int. – KIAG 10-32 neg.				
 Cleaning and insulation spray 250 ml 	1003			
	F 403			

Ordering Code

		іуре
•	Sensor for small forces	9215A
	M5x0.5, axial connection, -20 200 N	
•	Sensor for small tensile and compression forces	9217A
	M10x1, axial connection, -500 500 N	
•	Sensor for small tensile and compression forces	9217A1
	M10x1, axial connection, -50 50 N	

For connection, extension, and connecting cables, see data sheet for Cables for Force, Torque, and Strain Sensors (1631C_000-346).

5493

• Insulation testing device

For cable connectors, couplings, and accessories, see data sheet for Coaxial Cable Connectors (1700_000-347).