

# Low Level Force Sensor

## M10x1, Radial Connector, -50 ... 50 N

Quartz force sensor with high sensitivity for measuring quasistatic and dynamic tensile and compressive forces in the range of less than 1 mN to 50 N. General applications. The sensor is mounted in a bore with a M10x1 thread and the force is introduced at its front end. The sensor has a hermetically sealed housing and is well suited for laboratory and industrial applications.

- 3 calibrated measuring ranges
- Dynamic measuring range 1: 100 000
- · Highly sensitive, for forces of 1 mN and over
- For tensile and compression force
- Low sensitivity to transverse force and temperature
- High rigidity

## Description

The sensor possesses a highly sensitive, transversal quartz element, which is mounted without preload. Therefore the sensor is largely insensitive to thermal influences. The force is introduced through the cylindrical front end which is supported on the housing by a diaphragm of special design. The ceramic insulated connector is hermetically sealed.

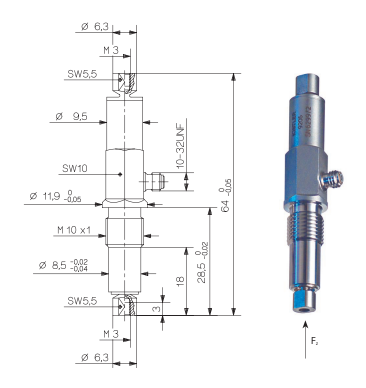
## Technical Data

Measuring range	F <sub>z</sub>	N	<i>-</i> 50 50
Overload	$F_z$	N	-75/150
Calibrated measuring ranges			
100 %	$F_z$	N	-50 50
10 %	$F_z$	N	<b>−</b> 5 5
1 %	$F_z$	N	-0,5 0,5
Threshold	$F_z$	N	<0,5 · 10-3
Sensitivity	$F_z$	pC/N	≈–115
Linearity, all measuring ranges		%FSO	≤±1
Hysteresis, all measuring ranges		%FSO	≤0,5
Transverse force 1), max.	$F_{x,y}$	N	10
Transverse force sensitivity	$F_{x,y}\toF_z$	N/N	≤±0,05
Bending moment, max.	$M_{x,y}$	N∙m	0,25
Sensitivity to bending moment	$M_{x,y} \to F_z$	N/N·m	≤±3
Torque, max.	$M_z$	N∙m	0,15
Rigidity	Cz	N/µm	≈4

<sup>1)</sup> Force application in the plane of the cylindrical front end.



Type 9205



Natural frequency	kHz	>10
Acceleration sensitivity		
axial	N/g	<0,03
radial	N/g	<3 · 10 <sup>-3</sup>
Operating temperature range	°C	–50 150
Temperature coefficient of sensitivity		
−50 150 °C	%/°C	≈–0,02
Insulation resistance, at 20 °C	Ω	>1013
Capacitance	pF	≈26
Connector (ceramic insulator)	KIAG 10-32 neg.	
Degree of protection (with cable connected)	EN6052	9 IP65
Case material	DIN	1.4542
Weight	g	19
Tightening torque, max.		
M10x1	N∙m	10
M3	N∙m	0,2



## measure. analyze. innovate.

### **Application Examples**

- Measuring contact forces on keys, buttons, switches, relays etc
- Measuring spring characteristics.
- Measuring extraction forces of plug-in contacts.
- Construction of highly sensitive miniature force plates, e.g. for measurements in wind tunnels.
- Force measurements on automatic assembly units, robots, micro-manipulators, etc.

## Mounting

Two mounting methods are possible:

- Mounting in a bore with M10x1 thread and force introduction at the front end with M3 thread (see Fig. 1).
- Force introduction on the faces of both cylindrical ends with threads M3 (Fig. 2).

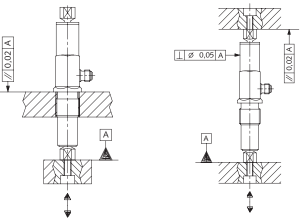


Fig. 1: Mounting with M10x1 thread, front sided force introduction

Fig. 2: Double sided mounting and force introduction

The force introducing cap (Fig. 3) is used for punctiform force introduction. The coupling element Type 9405 (Fig. 4) is used to reduce transverse forces and bending moments acting on the sensor.

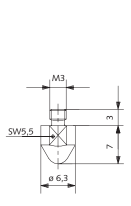


Fig. 3: Force introducing cap Art. No. 3.220.139

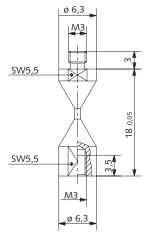


Fig. 4: Coupling element Type 9405

#### Caution!

This force sensor is a very sensitive measuring instrument. Greatest care is compulsory when handling the sensor as no overload protection is provided.

Accessories Included	Туре
Force introducing cap	3.220.139
Fork wrench SW 5,5	5.210.096

0	optional Accessories	Туре
•	Coupling element	9405
•	Connecting cable KIAG 10-32 pos BNC po	os.
	Length 1 m	1631C1
	Length 2 m	1631C2
	Length 5 m	1631C5
	Length 10 m	1631C10

(see also data sheet cables for force, torque and strain sensors 1631C\_000-346)

Ordering Key Type
• Low Level Force Sensor 9205
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