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3-Component Quartz Force Sensor

Types 9017C, 9018C, 9016C4

16,5x16,5x10 mm, -3 ... 3 kN

Quartz force sensors are able to measure the three perpendicular components of a dynamic or quasistatic force in any direction.

- Precise measurement regardless of the acting point of the force
- Large useable frequency range
- Compact size
- Rust free and sealed sensor case
- Plug connection via robust multipole connector

Description

The 3-component force sensor is mounted under preload between two mounting flanges. The quartz force sensor can therefore measure compression and tensile forces.

The force measurement of the sensor is based on the piezoelectric principle. The application of a force results in the quartz washers in the sensor (one for each of the force components to be measured) yielding a charge proportional to the force. This is picked off by built-in electrodes and transferred to the corresponding connector.

The contact faces of the sensor are covered with ceramic discs to facilitate ground-isolated mounting of the sensor. The straightforward and vibration-resistant design of the sensor produces a very rigid structure. The resulting high natural frequency makes highly dynamic force measurements possible over a large frequency range.

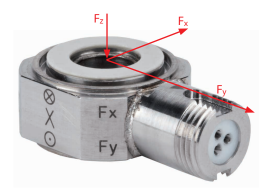
The cable connection of the sensors is made via a 3-pole connector V3 neg. (design patented). This is provided with a positioning aid for simple centering that also protects the plug and receptacle connector against unintended rotation.

After correct mounting the sensor is immediately ready for use without recalibration.

Application

Kistler 3-component quartz force sensors measure simply, directly and precisely. They are used in the measurement of:

- Cutting forces in metal cutting processes
- Collision forces in crash tests
- Recoil forces of rocket motors
- Vibration and friction forces
- Ground reaction forces in biomechanics
- Vehicle forces on the road and test bed
- Forces on wind tunnel balances



Technical Data Types 9017C, 9018C

Range	F _x , F _y	kN	-1,5 1,5 ¹⁾
	Fz	kN	-3 3 ¹⁾
	Fz	kN	0 12,5 2
Overload	F _x , F _y	kN	–1,8/1,8 ¹⁾
	Fz	kN	–3,6/3,6 ¹⁾
Calibrated range	F _x	kN	0 1,5 ¹⁾
	F _y	kN	0 1,5 ¹⁾
	Fz	kN	03
	Fz	kN	0 12,5 2
Permissible moment loading	M _x , M _y	N∙m	-6,6/6,6 1)
	Mz	N∙m	-6,6/6,6 1)
Threshold		Ν	<0,01
Sensitivity	F _x , F _y	pC/N	≈–25 ¹⁾
	Fz	pC/N	≈–11 1)
Linearity incl. hysteresis,		%FSO	≤±0,5 ¹⁾
each axis			
Crosstalk	$F_z \to F_x,F_y$	%	≤±1,0 ¹⁾
	$F_x\leftrightarrowF_y$	%	≤±2,5 ¹⁾
	$F_x,F_y\to F_z$	%	≤±2,5 ^{1) 3)}
Operating temperature range	°C	-40 120	
Insulation resistance at 20 °C	Ω	>10 ¹³	
Ground isolation	Ω	>10 ⁸	
Axial stiffness	N/μm	≈1 400	
Shear stiffness	N/µm	≈300	
Connector		V3 neg.	
Weight		g	14
Degree of Protection EN6052	29		
with cable Type 1698AA/		IP65	
with cable Type 1698ACsp		IP67	

¹⁾ Standard mounting with 9,5 kN preload

²⁾ Without preload

 $^{3)}$ Crosstalk $F_x,\,F_y\to F_z$ is $\leq\pm2\,$ %, if e.g. four sensors are mounted in a dynamometer.

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This information corresponds to the current state of knowledge. Kistler reserves the right to make technical changes. Liability for consequential damage resulting from the use of Kistler products is excluded.

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Dimensions 3-Component Quartz Force Sensor Types 9017C, 9018C

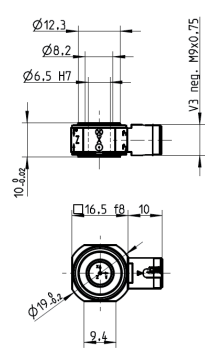
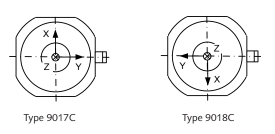


Fig. 1: Dimensions Types 9017C, 9018C

Sensor Variants

Type 9017C and 9018C

Type 9017C and 9018C sensors differ only in the position of the connector in relation to the coordinate system (see Fig. 2). The technical data of both types are identical.





Туре 9016С4

Set of four selected 3-component force sensors

The Type 9016C4 set consists of two selected sensors of Types 9017C and 9018C. The force sensors are all ground to the same height and are mounted in multicomponent dynamometers and measuring platforms.

The connectors of the four sensors all point inwards (see Fig. 3). The four force sensors are selected so that when they are mounted in a dynamometer they exhibit the best possible specifications in terms of constant sensitivity and minimum crosstalk.

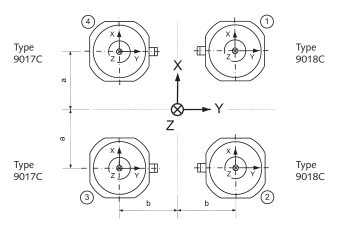


Fig. 3: Set of four selected 3-component force sensors Type 9016C4

Mounting

The force sensor must be mounted under preload. The shear forces F_x and F_y are transferred from the base and cover plate to the surface of the sensor through static friction.

The measurement ranges shown in the technical data apply to the standard preload.

The precise sensitivity of the preloaded sensor must be established by on-site calibration.

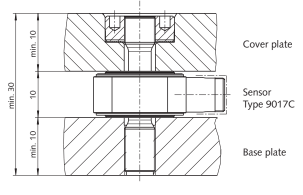


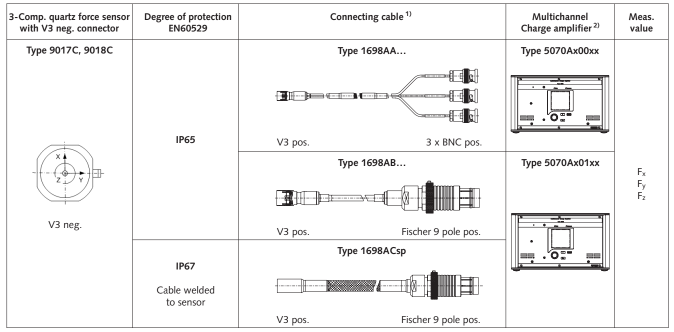
Fig. 4: Sensor mounting with standard preload

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Measuring System with 3-Component Quartz Force Sensor

Measuring System with four 3-Component Quartz Force Sensor (Dynamometer)

3-Comp. quartz force sensor, V3 neg. conn.	Degr. of prot. EN60529	Connecting cable ¹⁾	Summing box	Conn. cable ¹⁾	Multichannel charge amplifier ²⁾	Meas. value
Туре 9016С4		Туре 1698АВ	Туре 5417	Туре 1687В	Type 5070Ax01xx	
		4 pieces	IP65	3-core	[]	Fx
	IP65			pos. pos.		F _y Fz
X X		V3 pos. Fischer 9 pole pos.				
$z \rightarrow Y$		Type 1698ACsp		Туре 1677А	Type 5070Ax11xx	F _{x12}
		4 pieces	148x62x35 mm	8-core		F _{x34} F _{y14} F _{y23}
4 x V3 neg.	IP67		4 x Fischer Fischer Flange 9 pole neg. 9 pole neg.			F _{z1} F _{z2} F _{z3}
	Cable			pos. pos.	Type 5070Ax21xx	F _{z4}
	welded to sensor	V3 pos. Fischer 9 pole pos				F _x F _y
						F _z M _x M _y M _z
						IVIZ

¹⁾ see Cables for multicomponent force sensors, dynamometer and measuring platforms data sheet 1687B_000-545.

²⁾ see Multichannel charge amplifier for multicomponent force measurement data sheet 5070A_000-485.

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Set Preloading Elements M8x1

(see data sheet Doc. No. 9451A_000-869)



Fig 5: Set preloading elements Type 9460

3-Component Quartz Force Link

(see data sheet Doc. No. 9317C_000-961) Type 9017C force sensor is also available premounted as a calibrated quartz force link.



Quartz force link Type 9317C Fig. 6:

Paralleling

When building a dynamometer, the four quartz force links are mechanically paralleled. The measuring signals (electric charge) of the four sensors can also be paralleled (summated). The summated signal corresponds to the algebraic total of the individual forces.

Type 5417 summing box facilitates the simple and reliable interconnection of measuring signals.



Fig 7: Summing box Type 5417

Measuring Signal Processing

For the measuring system a charge amplifier is needed. This converts the measuring signal (charge) into a voltage. The value that is output is exactly proportional to the force.

Type 5070A multichannel charge amplifier was built specifically for the multicomponent force measuring system.



Multichannel charge amplifier Type 5070A... Fig. 8:

There is also Type 5080A... charge amplifier. This provides an extended measuring range and a higher degree of accuracy, particularly when measuring low forces.



Fig. 9: Multichannel charge amplifier Type 5080A...

Included Accessories

• None

Set of preloading elements has to be ordered seperately.

1)

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Optional Accessories Туре • Set preloading elements, M6x0,75 9460 9460sp 9479 Wrench adapter for Type 9460 Connecting cable, 3-core 1698AA... 1698AB...¹⁾ Connecting cable, 3-core 1698ACsp 1) • Connecting cable, 3-core • Summing box 5417 **Ordering Key** Туре • 3-Component quartz force sensor 9017C 16,5x16,5x10 mm, -3 ...3 kN • 3-Component quartz force sensor 9018C 16,5x16,5x10 mm, -3 ... 3 kN

(Connector turned) Set of four chosen 9016C4 3-Component quartz force sensors 2 x Type 9017C, 2 x Type 9018C ground together

Technical measurements and minimum bending radii are to be taken from data sheet 1687B_000-545

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