

3-Axis Force Sensor K3D40 2N

Item number: 3108



Highlights

- 3D force sensor for the smallest forces
- Compact dimensions: 40 x 40 x 20 mm³
- Minimal crosstalk of 0.2% (typical) thanks to a compensation matrix

The K3D40 3-axis force sensor is suitable for force measurement in three mutually perpendicular axes. It features a particularly compact design with a footprint of 40 mm x 40 mm and a low overall height of only 20 mm.

The K3D40 3-axis force sensor is available for forces of 2 N, 10 N, 20 N, and 50 N. It is particularly suitable for measuring the smallest forces. The K3D40 2N variant can resolve forces from 40 μ N to 400 μ N, depending on the measuring amplifier.

The K3D40 3-axis force sensor is equipped with full-bridge strain gauges. The signals from the full-bridge strain gauges each correspond to a force component in the x-, y-, and z-directions. The vector decomposition is therefore achieved mechanically, by three orthogonally arranged spring-joint guides (double cantilever beams), and additionally by the arrangement of the strain gauges in the Wheatstone bridge, so that residual transverse forces and moments are also compensated electrically/circuit-wise. The three double cantilever beams are connected in series in this 3D force sensor.

A key characteristic of 3D force sensors is crosstalk: The introduction of a force also causes a reading in the two unloaded axes. Due to the multiple compensation (mechanical + electrical), the crosstalk is typically less than 0.2% of the nominal load. An exception for this sensor is the crosstalk from Fx to Fz, which can be up to 2.5%. The crosstalk is reproducible and proportional to the applied force amplitude. By applying an additional compensation matrix, the crosstalk in all axes can be reduced to typically less than 0.2%.

ME-Meßsysteme therefore supplies two calibration certificates: without compensation matrix (type "cv") and with compensation matrix (type "s").



Technical Data

Basic Data	Unit		
Туре	3-axis force sensor		
Force direction	Tension/Compression		
Rated force Fx	2	N	
Rated force Fy	2	N	
Rated force Fz	2	N	
Force introduction	Internal thread		
Dimension 1	M3x0,5		
Sensor Fastening	Internal thread		
Dimension 2	M3x0,5		
Operating force	200	%FS	
Rated displacement	acement 0.15		
Material	alluminum-alloy		
Natural frequency fx	500	Hz	
Dimensions	40 x 40 x 20	mm³	
Height	20	mm	
Length or Diameter	40	mm	
Torque limit	5	Nm	
Bending moment limit	5	Nm	
Breaking force	600	%	
Variants	2N 50N		

Data Sheet K3D40 2N



Electrical Data		Unit
Rated output x-axis	0.5	mV/V
Rated output y-axis	0.5	mV/V
Rated output z-axis	0.5	mV/V
Zero signal tolerance	0.1	mV/V
Rated range of excitation voltage from	2.5	V
Rated range of excitation voltage to	5	V
Operating range of excitation voltage from	1	V
Operating range of excitation voltage to	10	V
Input resistance x-axis	350	Ohm
Output resistance x-axis	350	Ohm
Input resistance y-axis	350	Ohm
Output resistance y-axis	350	Ohm
Input resistance z-axis	350	Ohm
Output resistance z-axis	350	Ohm
Insulation resistance	5	GOhm
Tolerance input resistance	5	Ohm
Tolerance output resistance	5	Ohm
Eccentricity and Crosstalk		Unit
Influence of eccentric load to FS	0.5	%FS / 2Nm
Crosstalk from x to y at rated load	0.5	%FS
Crosstalk from y to x at rated load	0.5	%FS
Crosstalk from z to x/y at rated load	0.5	%FS

Crosstalk from x/y to z at rated load

2.5

%FS

Data Sheet K3D40 2N



Accuracy Data		Unit
Accuracy class	0,5	
Relative linearity error	0.2	%FS
Relative zero signal hysteresis	0.1	%FS
Temperature effect on zero signal	0.05	%FS/K
Temperature effect on characteristic value	0.05	%RD/K
Relative creep	0.05	%FS

Environmental Data		Unit
Rated temperature range from	-20	°C
Rated temperature range to	60	°C
Operating temperature range from	-20	°C
Operating temperature range to	70	°C
Storage temperature range from	-20	°C
Storage temperature range to	70	°C
Environmental protection	IP65	

 $^{^{1)}\,\}mbox{The exact nominal sensitivity is indicated in the test report.}$

Pin Assignment

Data Sheet K3D40 2N



PIN	Р	Wire color	Description	Symbol	Channel
		brown	positive bridge supply	+Us	1
		white	negative bridge supply	-Us	
		green	positive bridge output	+Ud	
		yellow	negative bridge output	-Ud	
		pink	positive bridge supply	+Us	2
		grey	negative bridge supply	-Us	
		blue	positive bridge output	+Ud	
		red	negative bridge output	-Ud	
		purple	positive bridge supply	+Us	3
		black	negative bridge supply	-Us	
		orange	positive bridge output	+Ud	
		transparent	negative bridge output	-Ud	
		blue red purple black orange	supply positive bridge output negative bridge output positive bridge supply negative bridge supply positive bridge output negative bridge output negative bridge	+Ud -Ud +Us -Us +Ud	3