## K3A100 25kN/25kN/60kN



## Description

The K3A 3-axis sensor is designed for measuring force in three mutually perpendicular axes. This product group has a wide measurement ranges for the forces. The K3A S3-Axis Force Sensors are developed for the following applications:

- 1. Robotics,
- 2. Medical technology,
- Measurements in automation technology,
- 4. Mounting and Assembling of Parts in Production Lines,
- 5. 6-Axis Force/Torque Platforms consisting of 4x K3A Sensors,
- Research and Testing.

The calibration document contains the individual calibration factors and crosstalk data of the sensor. The crosstalk optionally can be minimized by application af an additional error compensation matrix. The K3A sensors can be operated without additional compensation matrix.

During the application, please take care to ensure that the maximum bending moments are not exceeded. The lever arms are calculated from the sensor origin, which is in the center of the mounting surface (on the top surface).

## **Technical Data**

Technical Data		
Force sensor		
Туре	3-axis force sensor	
Force direction	Tension / Compression	
Rated force Fx	25	kN
Rated force Fy	25	kN
Rated force Fz	60	kN
Force introduction	Inner thread	
Dimension 1	8xM10x1.5	
Sensor Fastening	Inner thread	
Dimension 2	8xM10x1.5	
Operating force	150	%FS
Material	Stainless steel	
Height	72	mm
Length or Diameter	100	mm
Torque limit	4	kNm
Bending moment limit	1	kNm
Precision		
Accuracy class	0,2%	
Relative linearity error	0.2	%FS
Temperature effect on zero signal	0.01	%FS/K
Temperature effect on characteristic value	0.01	%RD/K
Relative creep	0.01	%FS
	0.01	
Connection Data		
Connection type	Connector	
Name of the connection	integrated round plug connector MP11, 24-pole, male	
Eccentricity and Crosstalk		
Crosstalk from x to y at rated load	2	%FS
Crosstalk from y to x at rated load	2	%FS
Crosstalk from z to x/y at rated load	1	%FS
Crosstalk from x/y to z at rated load	1	
Temperature		
Rated temperature range f	-10 70	°C
Operating temperature range f	-10 85	°C
Electrical Data		
Rated output x-axis	1.5	mV/V / FS
Rated output y-axis	1.5	mV/V / FS
Rated output z-axis	0.8	mV/V / FS
Zero signal	0.05	mV/V
3	0.00	, •

Rated range of excitation voltage f	2.5 5	V
Operating range of excitation voltage f	1 10	V
Input resistance x-axis	700	Ohm
Output resistance x-axis	700	Ohm
Input resistance y-axis	700	Ohm
Output resistance y-axis	700	Ohm
Input resistance z-axis	1400	Ohm
Output resistance z-axis	1400	Ohm
Insulation resistance	5	G0hm

Abbreviation: RD: "Reading"; FS: "Full Scale"; The exact nominal sensitivity is indicated in the test report;

# Pin Configuration

PIN
2
1
3
4
6
5
7
8
10
9
11
12

Compressive load: positive output signal. Shield-transparent.

### accessories

	Description	Description
22	GSV-8DS	8-channel amplifier with USB port, analog output, UART interface. Other versions GSV-8AS CAN with Canbus and GSV-8AS EC with EtherCAT fieldbus.
•()	Connection cable MP11/f-D- Sub44HD/m/straight	Straight connection cable for connecting the K6D sensor to an 8-channel measuring amplifier GSV-8DS SubD44HD
r	Connection cable MP11/f-D- Sub44HD/m/angled	Angled connection cable for connecting the K6D sensor to an 8-channel measuring amplifier GSV-8DS SubD44HD
الاراب	Calibration Certificate kn/20/5/K3D	Factory calibration certificate for force to 20 kN in accordance with DIN EN ISO / IEC 17025 for test materials monitoring according to DIN ISO 9001: 2008 with 5 load levels and 3 series of measurements.
الن إان	Calibration Certificate kn/200/5/K3D	Factory calibration certificate for force from 21 kN to 200 kN in accordance with DIN EN ISO / IEC 17025 for test materials monitoring according to DIN ISO 9001: 2008 with 5 load levels and 3 series of measurements.