

K6D80 4 Model

Fx, Fy: 500 N, Fz: 1 kN; - Mx, My, Mz: 20 Nm; Fx, Fy: 1 kN, Fz: 2.5 kN; - Mx, My, Mz: 50 Nm; Fx, Fy: 2 kN, Fz: 5 kN; - Mx, My, Mz: 100 Nm; Fx, Fy: 5 kN, Fz: 15 kN; - Mx, My, Mz: 250 Nm;

MP11 Konnektörlü



Description

The multi-component sensor K6D80 allows force and torque measurement in three mutually perpendicular axes.

The multi-component sensor K6D80 distinguish itself by a big measuring range for torques at the same time with the small outer diameter.

With this multi-component sensor of the "second generation" is used rod construction, which absorbs forces and torques directly on the pitch circle of the fastening thread. Thereby, the maximum stiffness and the biggest measuring range will be achieved for the torques.

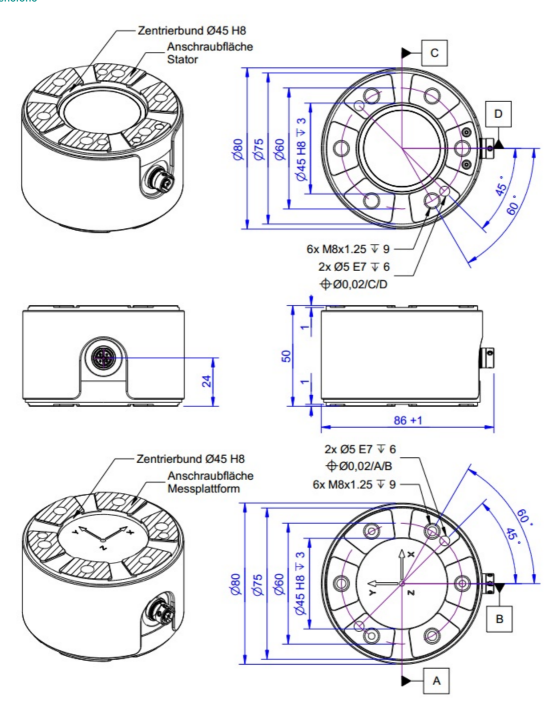
The force transmission is applied on the 1 mm raised segments. The inner diameter of segments is used for the centering. Due to segmented, ring-shaped front surface, the optimal force transmission and therefore the best possible reproducibility in the range of about 0,1 % will be obtained. The multi-component force sensor is very well suited for use in robotics, e.g.

- For collision detection
- "Teach-In"
- Presence detection and error detection
- Force or torque-controlled operation
- Load measurement in medicine, prosthetics, orthopaedic engineering or gait analysis
- Measurement in sports medicine
- Comfort / ergonomics measurements

The force and torque loadings are evaluated e.g. using a GSV-8AS measurement amplifier or an integrated electronic of type GSV-6. The sensor K6D80 2kN/100Nm is made of aluminium alloy, the sensor K6D80 5kN/250Nm is made of high-strength stainless steel 1.4542.



Dimensions





Technical Data

Connection Data

Туре	6-Axis force sensor	
Force direction	Tension / Compression	
Rated force Fx	·	
Rated force Fy		
Rated force Fz		
Force introduction	Inner thread	
Dimension 1	6x M8x0,1,25	
Sensor Fastening	Inner thread	
Dimension 2	6x M8x0,1,25	
Operating force	300	%FS
Rated displacement	0.05	mm
Twist	0.04	rad
Dimensions	Ø80 x 50	mm
Height	50	mm
Length or Diameter	80	mm
Rated torque Mx		Nm
Rated torque My		Nm
Rated torque Mz		Nm
Torque limit	300	% FS
Bending moment limit	300	% FS
	300 600	% FS %
Breaking force Electrical Data		
Breaking force Electrical Data Input resistance	600	%
Electrical Data Input resistance Tolerance input resistance	350	% Ohm
Electrical Data Input resistance Tolerance input resistance Output resistance	350 10	% Ohm Ohm
Electrical Data Input resistance Tolerance input resistance Output resistance Tolerance output resistance	350 10 350	% Ohm Ohm Ohm
Electrical Data Input resistance Tolerance input resistance Output resistance Tolerance output resistance Insulation resistance	350 10 350 10	% Ohm Ohm Ohm Ohm
Electrical Data Input resistance Tolerance input resistance Output resistance Tolerance output resistance Insulation resistance Rated range of excitation voltage f	350 10 350 10 2	% Ohm Ohm Ohm Ohm Ohm V
Electrical Data Input resistance Tolerance input resistance Output resistance Tolerance output resistance Insulation resistance Rated range of excitation voltage f Operating range of excitation voltage f	350 10 350 10 2 2.55	% Ohm Ohm Ohm Ohm Ohm V
Electrical Data Input resistance Tolerance input resistance Output resistance Tolerance output resistance Insulation resistance Rated range of excitation voltage f Operating range of excitation voltage f Zero signal to	350 10 350 10 2 2.55	% Ohm Ohm Ohm Ohm V V
Bending moment limit Breaking force Electrical Data Input resistance Tolerance input resistance Output resistance Tolerance output resistance Insulation resistance Rated range of excitation voltage f Operating range of excitation voltage f Zero signal to Zero signal from Rated output	350 10 350 10 2 2.55 15	% Ohm Ohm Ohm Ohm V V mV/V
Electrical Data Input resistance Tolerance input resistance Output resistance Tolerance output resistance Insulation resistance Rated range of excitation voltage f Operating range of excitation voltage f Zero signal to Zero signal from Rated output	350 10 350 10 2 2.55 15 -0.05	% Ohm Ohm Ohm Ohm V V mV/V mV/V
Electrical Data nput resistance Folerance input resistance Output resistance Folerance output resistance nsulation resistance Rated range of excitation voltage f Operating range of excitation voltage f Zero signal to Zero signal from Rated output	350 10 350 10 2 2.55 15 -0.05 0.05	% Ohm Ohm Ohm Ohm V V mV/V mV/V
Electrical Data nput resistance Folerance input resistance Dutput resistance Folerance output resistance Insulation resistance Rated range of excitation voltage f Departing range of excitation voltage f Zero signal to Zero signal from Rated output Precision Accuracy class	350 10 350 10 2 2.55 15 -0.05 0.8	% Ohm Ohm Ohm Ohm GOhm V V mV/V mV/V FS
Electrical Data Input resistance Tolerance input resistance Output resistance Tolerance output resistance Tolerance output resistance Insulation resistance Rated range of excitation voltage f Operating range of excitation voltage f Zero signal to Zero signal from Rated output Precision Accuracy class Relative linearity error	350 10 350 10 2 2.55 15 -0.05 0.05 0.8	% Ohm Ohm Ohm Ohm V V mV/V mV/V shylv fS
Electrical Data Input resistance Tolerance input resistance Output resistance Tolerance output resistance Insulation resistance Rated range of excitation voltage f Operating range of excitation voltage f Zero signal to Zero signal from Rated output Precision Accuracy class Relative linearity error Relative zero signal hysteresis	350 10 350 10 2 2.55 15 15 0.05 0.8	% Ohm Ohm Ohm Ohm Ohm W V V MV/V MV/V MV/V FS
Electrical Data Input resistance Tolerance input resistance Output resistance Tolerance output resistance Insulation resistance Rated range of excitation voltage f Operating range of excitation voltage f Zero signal to Zero signal from Rated output Precision Accuracy class Relative linearity error Relative zero signal hysteresis Temperature effect on zero signal	350 10 350 10 22 2.55 15 -0.05 0.05 0.8	% Ohm Ohm Ohm Ohm GOhm V V mV/V mV/V shylv
Electrical Data nput resistance Tolerance input resistance Tolerance output resistance Tolerance output resistance Insulation resistance Rated range of excitation voltage f Departing range of excitation voltage f Zero signal to Zero signal from Rated output Precision Accuracy class Relative linearity error Relative zero signal hysteresis	350 10 350 10 2 2.55 15 15 0.05 0.8	% Ohm Ohm Ohm Ohm Ohm W V V MV/V MV/V MV/V FS



Connection type	Connector	
Name of the connection	MP11, 24-pole, male	
Eccentricity and Crosstalk		
Crosstalk	1 %FS	
Temperature		
Rated temperature range f	-10 70 °C	
Operating temperature range f	-10 85 °C	
Storage temperature range f	-10 85 °C	
Environmental protection	IP65	

Abbreviation: RD: "Reading"; FS: "Full Scale";

The application of a calibration matrix is required for the determination of the forces Fx, Fy, Fz and moments Mx, My, and Mz from the 6 measurement channels, and to compensate for the crosstalk.

The calibration data are individually determined and documented for the sensor.

The measurement error is expressed individually by the specification of the extended measurement uncertainty (k = 2) for the forces Fx, Fy, Fz, and moments Mx, My, Mz.

Pin Configuration

Symbol	Description	Wire colour	PIN
+Us	positive bridge supply	white	1
-Us	negative bridge supply	brown	2
+Ud	positive bridge output	green	3
-Ud	negative bridge output	yellow	4
+Us	positive bridge supply	gray	5
-Us	negative bridge supply	pink	6
+Ud	positive bridge output	blue	7
-Ud	negative bridge output	red	8
+Us	positive bridge supply	black	9
-Us	negative bridge supply	purple	10
+Ud	positive bridge output	gray-pink	11
-Ud	negative bridge output	red-blue	12
+Us	positive bridge supply	white-green	13
-Us	negative bridge supply	brown-green	14
+Ud	positive bridge output	white-yellow	15
-Ud	negative bridge output	yellow-brown	16
+Us	positive bridge supply	white-gray	17
-Us	negative bridge supply	gray-brown	18
+Ud	positive bridge output	white-pink	19
-Ud	negative bridge output	pink-brown	20
+Us	positive bridge supply	white-blue	21
-Us	negative bridge supply	brown-blue	22
+Ud	positive bridge output	white-red	23
-Ud	negative bridge output	brown-red	24
	+Us -Us +Ud -Ud +Us -Ud	+Us positive bridge supply -Us negative bridge supply +Ud positive bridge output -Ud negative bridge output +Us positive bridge supply -Us negative bridge supply +Ud positive bridge output -Ud negative bridge output -Ud negative bridge supply -Us negative bridge supply -Us negative bridge supply -Us negative bridge supply -Ud positive bridge output -Ud negative bridge output -Ud negative bridge output -Ud negative bridge supply -Us negative bridge supply -Us negative bridge supply -Us negative bridge supply -Us negative bridge output -Ud negative bridge output -Ud negative bridge output -Ud negative bridge supply -Us negative bridge supply -Us negative bridge supply -Us negative bridge supply -Ud negative bridge output -Ud negative bridge output -Ud negative bridge output -Ud negative bridge output -Ud negative bridge supply -Us negative bridge supply -Us negative bridge supply	+Us positive bridge supply brown +Ud positive bridge output green -Ud negative bridge output yellow +Us positive bridge supply gray -Us negative bridge supply pink +Ud positive bridge supply pink +Ud positive bridge output blue -Ud negative bridge output red +Us positive bridge output pink +Us positive bridge supply pink -Ud negative bridge supply purple +Us positive bridge supply purple +Ud positive bridge output gray-pink -Ud negative bridge output red-blue +Us positive bridge output red-blue +Us positive bridge supply white-green -Us negative bridge supply brown-green +Ud positive bridge output white-green -Us negative bridge output white-gray -Ud negative bridge output yellow-brown +Ud positive bridge supply gray-brown +Ud negative bridge supply pink-brown +Ud negative bridge output white-pink -Ud negative bridge output pink-brown +Ud negative bridge output pink-brown +Ud negative bridge supply white-blue -Ud negative bridge supply brown-blue +Ud positive bridge supply brown-blue

Shield: connected with sensor housing;

Manual

Stiffness Matrix K6D80 500N/20Nm

14.1 kN/mm	0,0	0,0	0,0	352 kN	0,0	u _x
0,0	14.1 kN/mm	0,0	-352 kN	0,0	0,0	u _y
0,0	0,0	76.7 kN/mm	0,0	0,0	0,0	u _z
0,0	-352 kN	0,0	35.6 kNm	0,0	0,0	phi _x
352 kN	0,0	0,0	0,0	35.6 kNm	0,0	phi _y
0,0	0,0	0,0	0,0	0,0	19.7 kNm	phi _z

Element	Description
[kN/mm]	force- displacement
[kNm]	torque- twist
[kN]	force- twist and torque- displacement

Mounting

The forces is applied to an annulus (\emptyset 75- \emptyset 45) on the end faces of the sensor. No force is applied to the area inside the ring.

A centring hole is provided to secure the angular position.

accessories

	Description	Description
	K6D-CalibrationMatrix SL	Standard calibration matrix "Small load" for the sensors with small measuring ranges
Matrix Plus	K6D-CalibrationMatrix SL/Plus	High accuracy calibration matrix for 6-axis force/torque sensors;
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.
	GSV-8AS	8-channel amplifier with USB port, analog output, UART interface. Other versions GSV-8AS CAN with Canbus and GSV-8AS EC with EtherCAT fieldbus.
200	K6D-Adapter Development	Indicative offer for an adapter set, Consisting of e.g. 2 plates, For mounting a device / flange on K6D sensor;
** *** **** **** ****	Connection cable MP11/f-M16/24p/m	Connection cable for the K6D sensor to 8-channel measuring amplifier GSV-8AS
p	Connection cable MP11/f- M16/24p/m/angled	Angled connection cable for the K6D sensor to 8-channel measuring amplifier GSV-8AS
	Connection cable MP11/f-D- Sub44HD/m	Connection cable for connecting the K6D sensor to an 8-channel measuring amplifier GSV-8DS SubD44HD
•——0	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
·	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
P -	Connection cable MP11/f-open end	Connection cable for K6D sensor