

Multicomponent Sensor K3R Instruction manual

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Functionality of the K3R sensors

The force sensor K3R110 is suitable for inspection tasks in quality assurance as well as in materials testing because of its compact design.

This precision force sensor is characterized by flat design of only 14 mm thickness up to 20 mm thickness.

The axial force Fz and the bending moments Mx and My are calculated from the strain gage signals of the 4 cantilever springs.

With the aid of a simple calibration matrix the forces and distances can be calculated as well.

Calibration Matrix for K3R Sensors

The sensors of the type K3R allow the measurement of the force Fz and the moments Mx and My.

The sensors K3R may be used for displaying 3 orthogonal forces Fx, Fy, and Fz, when the measured torques are divided by the lever arm z (distance of force application Fx, Fy of the origin of the coordinate system).

	ch1	ch2	ch3	ch4
Fz in N / mV/V	100,00	100,00	100,00	100,00
Mx in Nm / mV/V	0,00	-1,30	0,00	1,30
My in Nm / mV/V	1,30	0,00	-1,30	0,00
Н	0,00	0,00	0,00	0,00

The force in the z direction is calculated by multiplying and summing the matrix elements of the first row A1J with the lines of the vector of the output signals uj

Fz = 100 N/mV/V u1 + 100 N/mV/V u2 + 100 N/mV/V u3 + 100 N/mV/V u4

Example: on all 6 measurement channels is u1 = u2 = u3 = u4 = 1.00 mV/V displayed. Then a force Fz results of 400 N.

The calibration matrix A of K3R sensor has the dimensions 4 x. 4

The vector u of the output signals of the measuring amplifier has the dimensions 4×1 The result vector (Fz, Mx, My, H) has the dimension of 4×1

At the outputs of ch1, ch2 and ch3 after applying the calibration matrix, the force Fz and the moments Mx and My are displayed. On the Channel 4 output H is constantly displayed 0V by the fourth line.

Commissioning of the sensor

The "GSVmulti" software is used to show the measured forces and moments. The GSVmulti software and related manuals can be downloaded from the website <u>here</u>.



Step	Description				
1	Install the <u>Software GSVmulti</u>				
2	Connect the GSV-8DS measurement amplifier via the USB port; Connect the K3R sensor with the measurement amplifier.				
	Note: use only the socket 1/6!				
	For multi-pin connectors with seal, the union nut or the locker is stiff. Alternatively press the connector and tighten the union nut/lock. Switch on the measuring amplifier.				
3	Copy directory with calibration matrix (supplied with USB-stick) on appropriate drive and appropriate path.				
4	Start the Software GSVmulti				
5	Main window: Button AddChannel ; Select Device type: GSV-8 Select COMport Number: e. g. COM3; please find the proper COM-port in device manager, or when installing the driver on the appropriate system message Windows Input Channel: select Channels 1 to 6 Button Connect				
	Add Channel Remove this channel LengthX				
	Add Channel Remove this channel LengthX				
	Image: Save Settings Image: Save Settings Open Session Plot Colour Save Session Connect Connect Cancel				
6	Main window: Button <mark>Special Sensor</mark> Select Multi-axis sensor				



Step	Description		
	Open Session		
	Save Session Please select sensor type Multi-axis sensor		
	Open File Monitor Calculate principal stress OK Cancel		
	Special Sensor		
7	 Window "Multi-axis sensor settings: Button Add Sensor a) Button Open File/Dir select the directory with the file Serial number.dat. This file contains e. g. Measuring ranges of the sensor and cross-references to the file with calibration matrix (.matrix) b) Button OK 		
	Sensors		
	Add Sensor Number of Sensors enabled 0 Number of sensors stored in device 0 Remove Enabled Sensor displayed Calculated by decive Sensor displayed 1 Sensor Mode Storing location Sensor Senial No Sensor Serial No Sensor Serial No		
	General VIE Select sensor × Componer Componer Select sensor		
	Componer Open File / Dir Please select Componer OK Cancel Nm Componer Nm		
	Componen		
8	c) Button Auto Rename Channels d) if necessary, select the displacement of the force application point e) Button OK		

marmatek measurement technologies

Step	Description				
	Multi-axis Sensor ×				
	Sensor Sensor Add Sensor Number of Sensors 1 Number of sensors stored in device				
	Remove Sensor displayed Remove Enabled Calculated by decive Sensor displayed Sensor Mode Storing location Three-axis Fz,Mx,My Z\17305828.dat				
	General Zero Signals Matrix				
	Channel assignment Distance offsets Y-direction 10 m Unit Y-direction 10 m Component 1: 1: ForceZ (3.1) TorqueX Y-direction 10 m Component 2: 2: TorqueX (3.2) Z-direction 10 m				
	TorqueY Component 3: 3: TorqueY (3.3) dummy Maximum Values (read only)				
	Component 4: 4: dummy (3.4) Force X N Torque X 2 Nm Component 5: Please select Force Y 0 N Torque Y 2 Nm				
	Component 6: Please select Force Z 100 N Torque Z 0 Nm				
	OK Enable this sensor Disable this sensor Cancel				
10	Select Window "Recorder Yt", start measuring; Centiguration Recorder 't Value Display Multi-axis sensor enabled.				
	75,0000 Cabita 50,000 Cabita 50,000 Cabita 50,000 75,0000 Caba, 5,5 Cabita 50,000 Cabita 50,000 75,0000 Cabita 50,000 Cabita 50,000 Cabita 50,000 75,0000 Caba, 5,5 Cabita 50,000 Cabita 50,000 75,0000 Cabita 50,000 Cabita 50,000 Cabita 50,000				
	25,0000				
	0,0000				
	-50,0000				
	-100,0000 143/6118,4447 143/618,5032 143/618,6032 143/618,7032 143/618,0032 143/618,0032 143/618,1032 143/618,2032 143/618,3032 143/618,3032 143/618,3032 143/618,2032				



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