



### **Torque Sensors**

Measurement Instrumentation for Process Monitoring and Quality Assurance, Test Bench and Drive Technology.

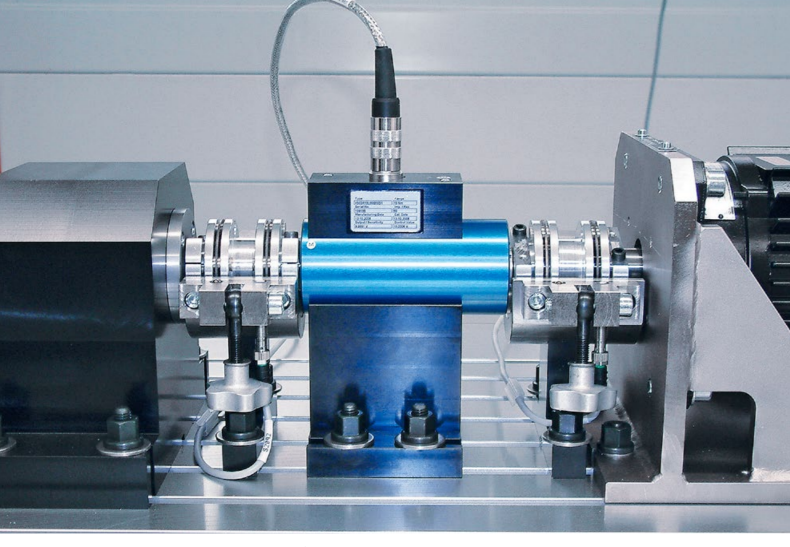
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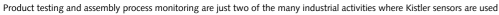


### Kistler – Your Partner for Process Efficiency and Cost Effectiveness

The Kistler Group is one of the world's leading manufacturers of sensors and systems to measure pressure, force, torque and acceleration. Thanks to systems from Kistler, measurement signals can be captured and analyzed – so companies benefit from increased process efficiency and enhanced business success over the long term.

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In industrial manufacturing, as well as research and development, standards for precision are becoming ever higher and time pressure is continually on the rise: these developments call for measuring systems that are both reliable and flexible. Thanks to close and continuous collaboration with research and industry partners, Kistler can offer a wide range of high-precision torque sensors that open up the way for innovative solutions in industrial measurement and system technology.

To achieve significant increases in safety, reliability and efficiency – in production, as well as R&D – action is required on two fronts: the mechanical and electrical characteristics of electrical machinery must undergo intensive testing; also, complete test bench systems must constantly be kept in line with the latest technological developments to ensure maximum precision and reliability. As a leading player in measurement and system technology, Kistler can draw on its wide range of torque sensors to offer the ideal solution for every application.

### Benefits:

- Torque measurement is integrated in the production process
- Process monitoring ensures zero-defect production
- Quality costs are cut because deviations are detected at an early stage
- Process efficiency is optimized because the measuring equipment used is extremely flexible





### **Product Testing and Process Monitoring**

Growing numbers of manufacturers rely on Kistler's sensor technology for industrial production so that they can monitor every single assembly step in the manufacture of safety-related components. Safety, reliability and efficiency almost always go hand-in-hand here: for example, suppliers to the automotive industry can only guarantee that their components will function perfectly if they can perform tests during their own production to reliably prevent failures after the components reach the customer.

### Research and Development

Development work on new combustion engines or transmissions, and analysis of power trains by simulation on the test bench, set high standards for the accuracy and flexibility of a test system. Especially when it comes to determining efficiency and power factors, a rugged and highly accurate torque sensor is essential. Thanks to an extensive range of products, Kistler can offer the right sensor to meet these needs in every application area.



### Increased Process Efficiency with Kistler – Now Online!

View our animation to experience convincing, first-class Kistler solutions – the sure way to optimize process efficiency:

http://www.kistler.com/ch/en/ products/systems/maxymos-bl-tl-nc/



### **Product Overview: Torque Sensors**

Туре		Measuring ra	nge N·m					6	Max. speed		Conne	ector		Bearing	Sens	or		ansmission – stator	Signal output	Pages
		_	0	^	10	100	1000	0000		Square drive	Hex drive	Round shaft	Flange		Fixed R	otating	Slip-ring	Contactless		
4501A	Slip-Ring Torque Sensor, Strain Gage				0 :	2 1000 ±2 to 0 ±1000			<3 000 1/min	•	•	•		•		•	•		0 2 mV/V	9
4502A	Mini-Smart Torque Sensor, Strain Gage		-		0 ±0	0,5 1 000 0,5 to 0 ±1 000			12 000 1/min	•	•	•		•		•		•	0 ±5 VDC	10
4520A	Basic Line Torque Sensor, Strain Gage		_	_	0 :	1 1 000 ±1 to 0 ±1 000			10 000 1/min	•		•		•		•		•	0 ±10 VDC	11
4503B	Torque Sensor, Optional Dual Range, Strain Gage		-			0, 0 ±0,2 to 0	2 5000 ±5000		50 000 1/min	•		•		•		•		•	0 ±5 VDC or 0 ±10 VDC and 100 ±40 kHz and RS-232C	12
4510B	Torque Measuring Flange, Strain Gage					£ 0	100 2 ±100 to 0 ±2		12 000 1/min				•			•		•	0 ±10 VDC or 100 ±40 kHz and RS-232C	13
4550A	KiTorq Torque Measuring Flange, Strain Gage				-	100 0 ±100 to 0	0 5 000 ±5 000		20 000 1/min				•			•		•	0 ±10 VDC or 100 ±40 kHz, or 10 ±5 kHz or 240 ±120 kHz and RS-232C/USB or fieldbuses	, 14
4551A	KiTorq Torque Measuring Flange, Strain Gage				-	50 ±50 to 0	0 5 000 ±5 000		20 000 1/min				•			•		•	0 ±10 VDC or 100 ±40 kHz, or 10 ±5 kHz or 240 ±120 kHz and RS-232C/USB or fieldbuses	, 15
9329A to 9389A	Force Link, Piezoelectric				0 ±0	0,1 to 0 ±1000	0						•		•		Cable		±2170 ±100 pC/N·m (depending on size)	16
9275	Dynamometer, Piezoelectric				0 ±20 to 0	±200							•		•		Cable		±170 pC/N·m (depending on size)	17
9277A	Dynamometer, Piezoelectric			0 ±0,5 to	0 ±25								•		•		Cable		±600 ±250 pC/N·m (depending on size)	18
9245B 9365B	Quartz Force Link Fz, Mz, Piezoelectric			Fz, 0 Mz 0 ±2,5	±1 kN to 0 ±2 N·m to 0 ±20	20 kN, 0 N·m							•		•		Cable		±140 ±200 pC/N·m (depending on size)	20

Rated torque in N·m
Measuring range in N·m



## Torque sensors.

Depending on the application, torques are measured in very different force ranges. Kistler offers sensor systems for every application area in production, development and research. We make a distinction between two designs:

### Torque Sensors to Measure on Rotating Shafts

Sensors of this type use strain gage technology. They offer maximum accuracy, a very rigid structure and excellent temperature stability. For these torque measuring shafts, transmission of the power supply and the measurement signal is largely contactless.

Several features make integration into existing test systems easy: contactless digital signal transmission from the rotor to the stator, integrated signal conditioning, standardized analog and frequency outputs, and numerous interfaces.

### Reaction Torque Sensors (Piezoelectric)

A torque acting on the sensor produces tangential shear stresses in the quartz disks. All the quartz disks are electrically connected in parallel, so the total output signal is proportional to the acting moment

The sensor is integrated under high axial preload between a preload screw and a nut. The torque is therefore transmitted by frictional engagement to the shear-sensitive quartz disks. High resolution capacity and rugged structural design make it possible to measure the smallest dynamic changes, even with large torques

### **Torque Sensors for Rotating Shafts**

### Slip-Ring Torque Sensor, 2 ... 1000 N·m



Type 4501A...

Technical Data		Туре	4501A
Rated torque	Mnom	N⋅m	2/6/10/12/20/25/50/63/100/160/200/500/1000
Maximum torque			1,5×rated torque
Accuracy class			0,2
Rated value		mV/V	1 or 2 (depending on model)
Angle measurement	t	pulses/rev.	2×360
Rated speed		1/min	≤3000
Case material			hard-anodized aluminum
Dimensions	L W H	mm mm mm	44 73 28 73 52 90
Operating temperature range °C		°C	070

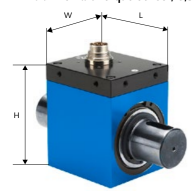
General Technical Data			
Deg. of protection to IEC/EN 60529	IP40		
Connector	Binder, 6 or 12 pin		
Data sheet: see www.kistler.com	4501A (000-596)		

Accessories		
Coupling socket, 6 pin	Туре	KSM000822
Coupling socket, 12 pin	Туре	KSM000703
Connecting cables	Туре	KSM071860-5, KSM103820-5, KSM183150-5
Measuring amplifier for strain gage sensors	Туре	4701A

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### **Torque Sensors for Rotating Shafts**

### Mini-Smart Torque Sensor, 0,5 ... 1000 N⋅m



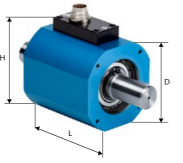
Type 4502A...

Technical Data		Туре	4502A
Rated torque	Mnom	N·m	0,5/1/2/5/6/10/12/18/20/50/63/100/150/160/ 200/250/300/500/1000
Maximum torque			1,5×rated torque
Accuracy class			0,2
Output signal (rated value)	Mnom	VDC	5
Angle measurement		pulses/rev.	2×360
Rated speed		1/min	≤12 000
Case material			hard-anodized aluminum
Dimensions	L W H	mm mm mm	44 73 28 73 52 90
Operating temperatu	re range	°C	10 60

General Technical Data					
Deg. of protection to IEC/EN 60529	IP40				
Connector	Binder, 12 pin				
Data sheet: see www.kistler.com	4502A (000-597)				

Accessories		
Coupling socket, 12 pin	Туре	KSM000703
Connecting cables	Туре	KSM124970-5
Couplings	Туре	2301A to 2303A

### Basic Line Torque Sensor, 1 ... 1000 N·m



Type 4520A...

Technical Data		Туре	4520A
Rated torque	Mnom	N⋅m	1/2/5/10/20/50/100/200/500/1000
Maximum torque			1,5×rated torque
Alternating torque			1×rated torque
Accuracy class			0,5
Linearity error including hysteresis		% FSO	<±0,5
Output signal (rated value)	Mnom	VDC	10
Speed measurement		pulses/rev.	60
Rated speed		1/min	≤10 000
Case material			hard-anodized aluminum
Dimensions	L D H	mm mm mm	58 85 58 91 70 103
Operating temperatur	e range	°C	10 60

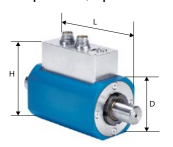
General Technical Data	
Deg. of protection to IEC/EN 60529	IP40
Connector	Binder, 12 pin
Data sheet: see www.kistler.com	4520A (000-765)

Accessories		
Coupling socket, 12 pin	Туре	KSM000703
Connecting cables	Туре	KSM071860-5
	l	
Couplings	Туре	2301A to 2303A

### **Torque Sensors for Rotating Shafts**



### Torque Sensor, Optional Dual Range



Type 4503B...

Technical Data		Туре	4503B
Rated torque	Mnom	N·m	0,2/0,5/1/2/5/10/20/50/100/200/500/1000/ 2000/5000
Maximum torque			1,5×rated torque
Alternating torque			0,7×rated torque
Accuracy class			0,5
Linearity error including hysteresis		% FSO	±0,05
Output signal (rated value)	Mnom	VDC kHz	±5 or 10 and 100 ±40
Angle measurement		pulses/rev.	up to 8 192 + Z-pulse
Rated speed		1/min	50 000
Case material			hard-anodized aluminum
Dimensions	L D H	mm mm mm	159 418 58 148 83 170,5
Operating temperatur	e range	°C	10 60

General Technical Data			
Deg. of protection to IEC/EN 60529	IP40		
Connector	7 and 12 pin male plug		
Data sheet: see www.kistler.com	4503B (000-767)		

Accessories		
Coupling socket, 7 pin	Туре	KSM000517
Coupling socket, 12 pin	Туре	KSM000703
SensorTool	Туре	4706A
Connecting cables	Туре	KSM124970-5
Couplings	Туре	2301A to 2303A

### **Torque Measuring Flange for Rotating Shafts**

Torque Measuring Flange: Robust, Bearingless, High Accuracy, 100 ... 20000 N⋅m



Type 4510B...

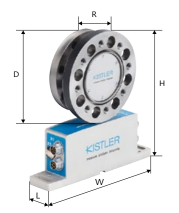
Technical Data Type			4510B	
Rated torque	Mnom	N·m	100/200/500/1000/2000/4000/10000/20000	
Maximum torque			min. 1,5×rated torque	
Alternating torque			1×rated torque	
Accuracy class			≤0,2	
Linearity error % FSO including hysteresis			<±0,1 or <±0,2 (depending on model)	
Output signal Mnom VDC (rated value) kHz			10 or 100 ±40 and RS-232C	
Speed measurement		pulses/rev.	60	
Rated speed		1/min	≤12000	
Case material			hard-anodized aluminum	
Dimensions	L D H R	mm mm mm mm	60 197 297 300,5 362,7 78 83,5	
Operating temperatur	e range	°C	10 60	

General Technical Data			
Deg. of protection to IEC/EN 60529	IP54		
Connector	Binder, 7 and 12 pin		
Data sheet: see www.kistler.com	4510B (000-737)		

Accessories		
Coupling socket, 7	pin Type	KSM000517
Coupling socket, 12	2 pin Type	KSM000703
Connecting cables	Туре	KSM219710-5
SensorTool	Туре	4706A

### **Torque Measuring Flange for Rotating Shafts**

### KiTorq Torque Measuring Flange: Slim, Robust, Bearingless, High Accuracy, 100 ... 5000 N·m



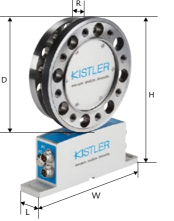
Type 4550A Connecting dimensions according to DIN ISO 7646

Technical Data Type		Туре	Type 4550A KiTorq Rotor, Type 454xA KiTorq Stator		
Rated torque	Mnom	N⋅m	100/200/500/1000/2000/3000/5000		
Maximum torque			2×rated torque		
Alternating torque			1×rated torque		
Accuracy class			0,05		
Linearity error % FSO including hysteresis			0,03		
Output signal Mnom VDC (rated value) kHz			10 or 10 ±5, 100 ±40, 240 ±120 and RS-232C/USB		
Output signal (digital)			PROFINET, PROFIBUS, CANopen, EtherCAT, EtherNet/IP		
Speed measurement		pulses/rev.	up to 8192 pulses + Z-pulse		
Rated speed		1/min	≤20 000		
Case material			hard-anodized aluminum		
Dimensions	L D H R W	mm mm mm mm	44 133 210,5 242,5 48 53 210		
Operating temperatur	e range	°C	10 60		

General Technical Data				
Deg. of protection to IEC/EN 60529	IP54			
Connector	7, 12 and 14 pin male plug			
Data sheet: see www.kistler.com	4541A (000-879)			
	4542A (003-057)			
	4550A (000-880)			

Accessories		
Coupling socket, 7 pin	Туре	KSM000517
Coupling socket, 12 pin	Туре	KSM000703
Coupling socket, 14 pin	Туре	KSM038290
SensorTool	Туре	4706A
Couplings	Туре	2305A

### KiTorq Torque Measuring Flange: Slim, Robust, Bearingless, High Accuracy, 50 ... 5 000 N⋅m



Type 4551A...

Technical Data Type		Туре	4551A KiTorq Rotor, Type 454xA KiTorq Stator		
Rated torque	Mnom	N⋅m	50/100/200/500/1000/2000/3000/5000		
Maximum torque			2×rated torque		
Alternating torque			1×rated torque		
Accuracy class			0,05		
Linearity error including hysteresis		% FSO	0,03		
Output signal (rated value)	Mnom	VDC kHz	10 or 10 ±5, 100 ±40, 240 ±120 and RS-232C/USB		
Output signal (digital)			PROFINET, PROFIBUS, CANopen, EtherCAT, EtherNet/IP		
Speed measurement		pulses/rev.	up to 8192 pulses + Z-pulse		
Rated speed		1/min	≤20000		
Case material			hard-anodized aluminum		
Dimensions	L	mm	44		
	D	mm	112 253,5		
	Н	mm	189,5 331		
	R	mm	34 64		
	W	mm	210		
Operating temperatur	e range	°C	10 60		

General Technical Data				
Deg. of protection to IEC/EN 60529	IP54			
Connector	7-, 12- and 14-pin male plug			
Data sheet: see www.kistler.com	4541A (000-879)			
	4542A (003-057)			
	4551A (003-169)			

Accessories			
Coupling socket,	7 pin	Туре	KSM000517
Coupling socket,	12 pin	Туре	KSM000703
Coupling socket,	14 pin	Туре	KSM038290
SensorTool	10 to	Туре	4706A
Couplings		Туре	2300A

### **Reaction Torque Sensors (Piezoelectric)**

### Dynamometer



Type 9329A

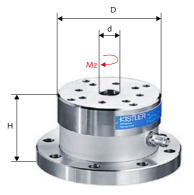
Technical Data		Туре	9329A	9339A	9349A
Measuring range	2	N∙m	-1 1	-10 10	-25 25
Calibrated meas.	ranges	N∙m	01 00,1 0 0,1 0 1	010 01 0 1 0 10	025 02,5 0 2,5 0 25
Sensitivity		pC/N·m	≈–2170	≈–460	≈–230
Rigidity	C <sub>Mz</sub>	N·m/µrad	≈0,02	≈0,10	≈0,19
Dimensions	D H	mm mm	20 26	30 34	36 42
Weight		g	50	137	243
Operating temporange	erature	°C	-20 80	-40 120	-40 120

Technical Data		Туре	9369A	9389A
Measuring range	e	N∙m	–200 200	-1 000 1 000
Calibrated meas. ranges		N∙m	0200 020 0 20 0 200	01000 0100 0 100 0 1000
Sensitivity		pC/N·m	≈–130	≈–100
Rigidity	$C_{Mz}$	N·m/µrad	≈0,90	≈1,54
Dimensions	D H	mm mm	54 60	100 130
Weight		g	800	6 720
Operating temperature °C range		°C	-40 120	-40 120

General Technical Data	
Deg. of protection to IEC/EN 60529	IP65 with connected cable IP67 with cable, Type 1983AD and welded connector
Connector	KIAG 10-32 neg.
Preloaded	•
Calibrated	•
Data sheet: see www.kistler.com	9329A (000-463)

Accessories		
Mounting flange	Туре	9580A
- 3	3	

### Dynamometer



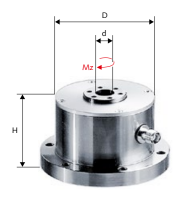
Type 9275

Technical Data		Туре	9275
Measuring range		N·m	-200 200
Calibrated meas. r	anges	N∙m	0200 020 0 20 0 200
Sensitivity	Mz	pC/N·m	≈–170
Natural frequency		kHz	≈3,5
Rigidity	C <sub>Mz</sub>	N·m/µrad	≈0,8
Dimensions	D d H	mm mm mm	100 18,4 70
Weight g		g	2900
Operating temperature range °C		°C	0 70

General Technical Data	
Deg. of protection to IEC/EN 60529	IP65 with connected cable
Connector	TNC neg.
Ready to measure	•
Calibrated	•
Data sheet: see www.kistler.com	9275 (000-154)

Accessories			
Connecting cables	Туре	1609B	

### Dynamometer



Type 9277A25

Technical Data		Туре	9277A5	9277A25
Measuring range		N⋅m	<b>-</b> 5 5	-25 25
Calibrated meas. ranges		N∙m	05 00,5 0 0,5 0 5	025 02,5 0 2,5 0 25
Sensitivity		pC/N·m	≈–600	≈–250
Natural frequency	,	kHz	≈10	≈15
Rigidity	C <sub>Mz</sub>	N·m/µrad	≈0,08	≈0,10
Dimensions	D d H	mm mm mm	78 8,5 60	78 8,5 60
Weight		g	1720	1745
Operating temperature range		°C	0 70	0 70

General Technical Data			
Deg. of protection to IEC/EN 60529	IP65 with connected cable		
Connector	TNC neg.		
Ready to measure	•		
Calibrated	•		
Data sheet: see www.kistler.com	9277A (000-155)		

Accessories			
Connecting cables	Туре	1609B	

### Load Washer



Type 9039

Technical Data	Туре	9039	9049	9069
Measuring range	N∙m	<b>-</b> 5 5	-25 25	-200 200
Calibrated meas. range	es N·m	05 00,5 0 0,5 0 5	025 02,5 0 2,5 0 25	0200 020 0 20 0 200
Sensitivity	pC/N·m	≈–550	≈–250	≈–175
Rigidity	N·m/µrad	≈0,07	≈0,12	≈0,5
Preloading force	kN	15	25	120
(	O mm d mm H mm	28,5 13 11	34,5 17 12	52 26,5 15
Weight	g	38	61	150
Operating temperature range	e °C	–20 120	–20 120	-20 120

General Technical Data	
Deg. of protection to IEC/EN 60529	IP65 with connected cable IP67 with cable, Type 1983AD and welded connector
Connector	KIAG 10-32 neg.
Data sheet: see www.kistler.com	4577A (000-674)

Accessories		
Connecting cables	Туре	1631C
Preloading elements	Туре	9420A

### **Multi-component Sensor**

### 2-Component Measuring Element Fz, Mz



Type 9345B

20

Technical Data		Туре	9345B	9365B
Measuring range	Fz	kN	<b>-</b> 10 10	-20 20
Calibrated meas. ra	anges	kN	0 1 0 10	0 2 0 20
Sensitivity	Fz	pC/N	≈–3,7	≈–3,6
Rigidity	Cz	kN/μm	≈1,7	≈2,8
Measuring range N·m		N⋅m	<b>-</b> 25 25	-200 200
Calibrated meas. ranges		N·m	025 02,5 0 2,5 0 25	0200 020 0 20 0 200
Sensitivity	Mz	pC/N·m	≈–190	≈–140
Rigidity	c (calculated)	N·m/µrad	≈0,19	≈0,92
Dimensions	D H	mm mm	39 42	56,5 60
Weight g		267	834	
Operating temperature range °C		-40 120 -40 120		

General Technical Data			
Deg. of protection to IEC/EN 60529	IP65 with connected cable		
Connector	V3 neg.		
Preloaded	•		
Calibrated	•		
Data sheet: see www.kistler.com	9345B (000-630)		

Accessories			
Connecting cables	Туре	1693A, 1694A, 1695A, 1698A	
	elsi elsi		



# Process Monitoring Systems for Every Application.

The Kistler maXYmos family now provides users with a simple system that can quickly and accurately accomplish a variety of product testing tasks.

The maXYmos BL and TL feature XY monitors that can monitor and evaluate the quality of a product or manufacturing step on the basis of a profile. With the help of evaluation objects (EOs), the user adapts the curve evaluation to the specific monitoring task. Based on this specification, the maXYmos then decides whether each individual workpiece is good or bad.

Due to a wide variety of Interfaces, maXYmos TL provides an ideal platform for acquiring and evaluating a very diverse range of measurands.

Kistler's tried-and-tested amplifiers guarantee that the sensor signals are correctly conditioned to provide values that can be displayed.

### Benefits of the maXYmos Family:

- Universal operating philosophy for force-displacement and torque monitoring
- In-process monitoring of joining and assembly operations
- Early detection of quality deviations in the production process
- Faster feedback thanks to transparency in the production
- Traceable process results
- Additional test routines are eliminated

### **Monitoring Devices**

### maXYmos TL XY Monitor





Technical Data	Туре	5877A		
Number of measuring channels		1×X/Y 8×X/Y		
Resolution per channel	Bit	24		
Accuracy class	%	0,3		
Sensors that can be connected Channel X  Channel Y		Via menu choice: Potentiometer, transmitter ±10 V, incremental, SSI, LVDT, inductive, EnDat Via menu choice: Piezo, strain gage, transmitter ±10 V		
Measuring functions		Y(X), Y(t), Y(X,t), X(t)		
Curve evaluation using evaluation objects (EOs)	Туре	UNI-BOX, LINE-X, LINE-Y, NO-PASS, ENVELOPE, HYST, GRADIENT, GETREF, CALCULATE		
Evaluation results via	Dig. outputs Fieldbus Optical	IO, NIO IO, NIO, process values Curve, process values, trend display, traffic light		
Data transfer via	Interface	Ethernet TCP/IP, USB, fieldbus: Profibus DP, EtherNet/IP, ProfiNet, EtherCat, CC-LINK		
Power supply	V	24 (18 30)		
Housing		Front panel or desktop/wall mounting		
Data sheet: see www.kistler.com		5877A (000-973)		

Accessories		
Display Module (DIM) Completes an existing Measuring and Evaluation Module (MEM) by adding a touchscreen	Туре	5877AZ000
Measuring Module (MEM) Extends an existing maXYmos TL system with an additional XY channel pair	Туре	5877AK00
Basic Connector Set (1 set included in scope of delivery)	Туре	5877AZ010
Standard Rail Clip To mount the Measuring Module (MEM) on a DIN mounting rail	Туре	5877AZ
Windows® Software Basic Version	Туре	2830A1
Windows® Software Plus Version	Туре	2830A2
Power supply, 240 VAC/24 VDC	Туре	5779A3

### maXYmos TL XY Monitor



Type 5867A...

Technical Data	Туре	5867A		
Number of measuring channels		1×X/Y		
Resolution per channel Bit		24		
Accuracy class	%	0,3		
Sensors that can be connected	Channel X Channel Y	Potentiometer, transmitter ±10 V* Piezo, strain gage, transmitter ±10 V*		
Measuring functions		Y(X), Y(t), Y(X,t), X(t)		

Curve evaluation using evaluation objects (EOs)	Туре	UNI-BOX, LINE-X, LINE-Y, NO-PASS, ENVELOPE	
Evaluation results via	Dig. outputs Fieldbus Optical	IO, NIO IO, NIO, process values Curve, process values, traffic light	
Power supply	VDC	18 30	
Signal input	Type/connector	Piezoelectric/BNC neg.	
Data transfer via	Interface	Ethernet TCP/IP, USB, fieldbus: Profibus DP, ProfiNet, EtherCAT, EtherNet IP, CC-LINK	
Power supply	V	24 (18 30)	
Housing		Panel or desktop/wall mounting	
Data sheet: see www.kistler.com		5867A (000-863)	

Accessories		
Connector Set for Strain Gage Version (1 set included in scope of delivery)	Туре	5867AZ010
Connector Set for Piezo Version (1 set included in scope of delivery)	Туре	5867AZ011
Windows® Software Basic Version	Туре	2830A1
Windows® Software Plus Version	Тур	2830A2
Netzteil 240VAC/24VDC	Тур	5779A3
maXYmos BL Seq. Mode	Тур	2832A1

### CoMo Torque Evaluation Instrument



Type 4700B..

Technical Data		Туре	4700B	
Number of channel	S	y1 = M/t, y2 = n/t	2	
Signal inputs Strain gage Active Frequency		mV/V VDC kHz	±0,5 3,5 (full bridge, 4/6 wire) ±5 ±10 ≤400	
Cutoff frequency (-	-3 dB)	kHz	0,1 1	
Speed/rotation angle input Tracks A, B		kHz	≤300	
Sensor excitation voltages		V	24 stabilized 5 strain gage unipolar 5 stabilized ±12 stabilized	
Output signals, 3 c	hannels	V	±10	
Digital control			8 digital inputs TTL 8 digital outputs TTL or 24 VDC	
Interfaces			RS-232C, USB 2.0	
Data sheet: see www.kistler.com			4700B (000-944)	

Accessories			
Connecting cables	Туре	KSM185350-2,5 for Type 4501A Q/R, KSM185370-2,5 for Type 4501A QA,	
	-	KSM186420-2,5 for Type 4503A / 4504 analog, KSM186430-2,5 for Type 4503A / 4504 frequency, KSM185380-2,5 for Type 4502A / 4520A	

### **Charge Amplifiers for Piezoelectric Sensors**

### ICAM Industrial Charge Amplifier



Тур 5073А4...

Technical Data	Туре	5073A1	5073A2	5073A3	5073A4	5073A5
		_				
Number of channels		1	2	3	4	1
						(4 inputs
						summed)

General Technical Data					
Number of measuring r	anges	2 (switchable)			
Measuring range adjust	ment	continuously variable			
Measuring range 1 FS Measuring range 2 FS	pC pC	±100 1000 000 ±100 1000 000			
Frequency (–3 dB) kHz		≈0 20 (<±10000 pC) ≈0 2 (<±1000000 pC)			
Deg. of protection to IEC/EN 60529		optional IP60 (BNC) / IP65 (TNC)			
Output signal V mA		±10 4 20 (only 5073A1 and 5073A2)			
Power supply	VDC	18 30			
Signal input Type/connector		piezoelectric/optional BNC neg. piezoelectric/optional TNC neg.			
Interface		RS-232C (for parameterization)			
Other features		<ul><li>Peak memory</li><li>Adjustable output offset</li><li>Low-pass filter</li></ul>			
Data sheet: see www.ki	istler.com	5073A (000-524)			

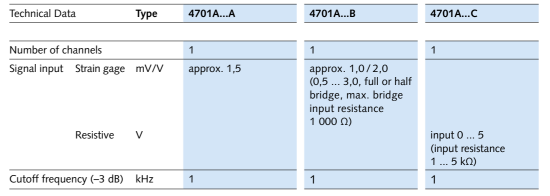
Accessories		
RS-232C cable, null modem, 5 m, D-Sub 9 pin pos./ D-Sub 9 pin neg.	Туре	1200A27
Cable D-Sub/ 15 pin neg. with flying leads one end	Туре	1500A41

### **Strain Gage Amplifier**

### Measuring Amplifier for Strain Gage Sensors, Mounted in Aluminum Casing



Version A





Versions B and C

General Technical Da	ıta			
Deg. of protection to IEC/EN 60529		with cable glands: IP54	with connectors: IP40	with connectors:
Output signal V		±0 5 or ±0 10 ±0 5 or ±0 10		±0 5 or ±0 10
Power supply VDC		24 non-stabilized (±10 %)	24 non-stabilized (±10 %)	24 non-stabilized (±10 %)
Connector	Signal input Signal output	cable gland with soldering terminals cable gland with soldering terminals	6 pin socket 6 pin connector	6 pin socket 6 pin connector
Data sheet: see www	v.kistler.com	4701A (000-621)	4701A (000-621)	4701A (000-621)

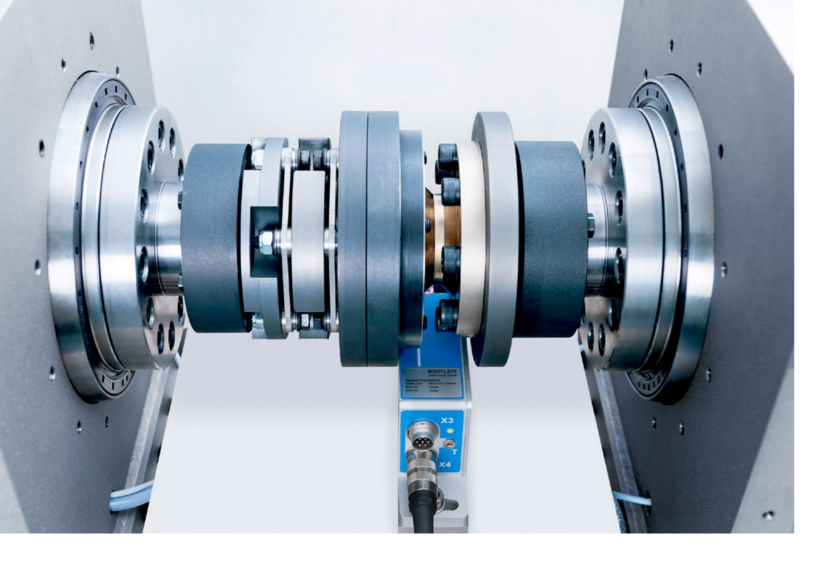
Accessories			
Connecting cable, 5 m, 6 pin/6 pin	Туре	KSM071860-5	
Connecting cable, 5 m, 6 pin/free	Туре	KSM103820-5	KSM103820-5
Connecting cable, 5 m, 5 pin/5 pin	Туре		KSM106410-5

### Software

### SensorTool – PC Software to Parameterize, Visualize and Analyze Torque Sensor Technology



Technical Data	Туре	4706A
Supported equipment		Torque sensors, Type 4503B, 4510B, 4550A, 4551A CoMo Torque Evaluation Instrument, Type 4700B Strain Gage Meter, Type 4703B
Data sheet: see www.kistler.co	om	4706A (000-626)



# Couplings.

Torque on rotating shafts is measured directly in the machinery train, between a drive and a loading machine. External influences such as shear forces, axial forces or bending moments may affect the measurement signal. Couplings are used to exclude influences of this sort.

Couplings for use between the shaft and the sensor differ with regard to their flexibility. Some couplings can only correct a mechanical misalignment in one direction (these are known as singly flexible couplings); others are flexible in two directions (doubly flexible couplings) or in all directions.

### Choosing the Coupling

The choice of coupling can be a crucial factor in measurement quality. For very dynamic measurements, the coupling must be highly torsion-proof; this is because the coupling changes the resonances of the mechanical structure with its torsion resistance, and this can cause undesirable torsional vibrations.

# Permitted Shaft Displacements for Coupling Elements $\Delta K_{r}$ $\Delta K_{w}$ $2/x \Delta K_{w}$

With its two disk assemblies, the multi-disk coupling compensates for angular, axial and radial shaft misalignment.

### **Product Overview: Couplings**

### **Couplings for Measuring Flanges**

Туре		Name	For (sensor)	Max. speed1/min
2300AS 2305AS		Torsion-proof multi-disk coupling Clamping hub	Torque Measuring Flange Type 4551 / 4550	8000 15000
2300AF 2305AF	(To	Torsion-proof multi-disk coupling Flange connection	Torque Measuring Flange Type 4551 / 4550	8000 15000
2300AH 2305AH	( e	Torsion-proof multi-disk coupling Half-shell hub	Torque Measuring Flange Type 4551 / 4550	3100 8200
2300AA 2305AA	(3)	Adapter flange for drive side	Torque Measuring Flange Type 4551 / 4550	8000 15000

Note: Couplings for torque measuring flanges Type 4550A... and Type 4510B... available upon request

### **Couplings for Rotating Torque Sensors**

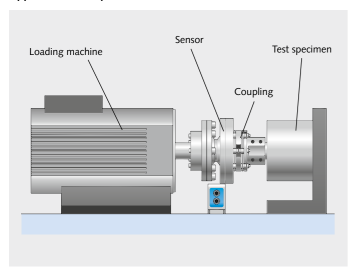
Туре		Name	For (sensor)	For (measuring ranges)
2301A	<b>(</b> *)	Torsion-proof, doubly flexible metal bellows coupling	Torque Sensor Type 4520A, Type 4502A, and Type 4503A	5 1 500 N·m
2302A		Torsion-proof, singly flexible miniature coupling	Torque Sensor Type 4501A, Type 4502A, Type 4503A and Type 4520A	up to max. 36 N⋅m
2303A		Torsion-proof, doubly flexible miniature coupling	Torque Sensor Type 4501A, Type 4502A, Type 4503A and Type 4520A	up to max. 36 N⋅m

### Application Examples and Adaptation Options for Measuring Flanges

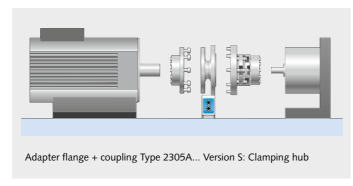
In principle, the choice of coupling is determined by the type of mounting for the torque sensor. For torque measuring flanges, a doubly flexible coupling is generally used between the torque sensor and the test specimen. On the drive side, the connection is made with a single adapter flange, without a coupling. With regard to torque measuring shafts, a distinction is made between

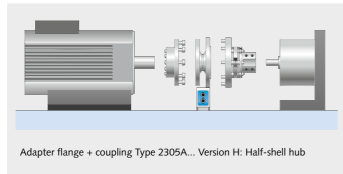
fixed and self-supporting mountings. Different types of coupling are used in each case. With a fixed mounting, the connection is usually made with doubly flexible couplings, whereas singly flexible couplings are chosen for self-supporting mountings.

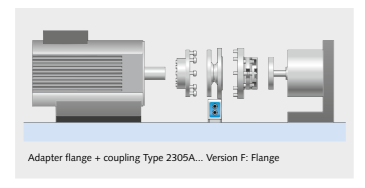
### **Application Example**



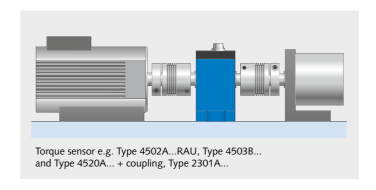
### **Adaptation Options**







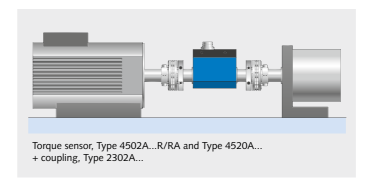
### **Application Examples for Rotating Torque Sensors**



### Application

The coupling allows compensation when the torque sensor is mounted in a fixed position in the line shafting. Possibilities for lateral and axial compensation are always a mandatory requirement in order to prevent measuring errors and damage to the sensor. For sensors with a fixed housing (or mounting base), a doubly flexible coupling must be fitted on both sides. Clamping hubs are used for the mounting on both sides. The frictional connection ensures that the installation is absolutely free of play.

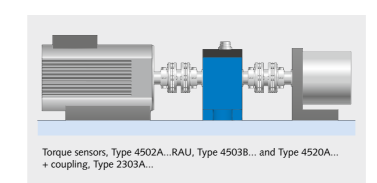
Data Sheet 2301A (000-673)



### **Application**

The coupling allows compensation when a self-supporting mounting is used for torque sensors in a line shafting. Angular compensation for each coupling is always a mandatory requirement in order to prevent measuring errors and damage to the sensor. It is recommended that this type of mounting only be used for torque sensors >50 N·m with a speed <500 1/min.

**Data Sheet** 2302A (000-671)



### Application

The coupling allows compensation when the torque sensor is mounted in a fixed position in the line shafting. Possibilities for lateral and axial compensation are always a mandatory requirement in order to prevent measuring errors and damage to the sensor. For sensors whose housing (or mounting base) is installed in a fixed position, a doubly flexible coupling must be fitted on both sides. Clamping hubs are used for the mounting on both sides.

Data Sheet 2303A (000-672)

### **Couplings for Torque Sensors**

### Torsion-Proof Multi-Disk Coupling for Torque Measuring Flange, Type 4550A...



Coupling
Type 2305A... Version S
with clamping hub



Coupling Type 2305A... Version F with flange



Coupling
Type 2305A... Version H
with half-shell hub



Adapter flange (rigid) Type 2305A... Version A with clamping hub

Technical Data		Туре	2305A10	2305A16	2305A40
Coupling for sensor		Туре	4550A100	4550A200	4550A500
Rated torque	TKN	N⋅m	100	300	650
Peak transient torque	TKmax	N⋅m	150	450	975
Outside diameter of coupling	DaK	mm	69	77	104
Torsion resistance (per assembly)	СТ	10 <sup>3</sup> ·N·m/rad	60	90	320
Overall torsion resistance	CToverall	10³·N·m/rad	30	45	160

Technical Data		Туре	2305A64	2305A300	2305A500
Coupling for sensor		Туре	4550A1K	4550A2K/3K	4550A5K
Rated torque	TKN	N⋅m	1100	3 500	5800
Peak transient torque	TKmax	N⋅m	1650	5250	8700
Outside diameter of coupling	DaK	mm	123	167	198
Torsion resistance (per assembly)	СТ	10³·N·m/rad	1350	3 480	11900
Overall torsion resistance	CToverall	10 <sup>3</sup> ·N·m/rad	675	1740	5950

General Technical Data					
Data sheet: see www.kistle	r.com	2305A (000-972)			
Accessories					

### Torsion-Proof Multi-Disk Coupling for Torque Measuring Flange, Type 4551A...



Coupling
Type 2300A... Version S
with clamping hub



Coupling Type 2300A... Version F with flange



Coupling Type 2300A... Version H with half-shell hub



Adapter flange (rigid) Type 2300A... Version A with clamping hub

Technical Data		Туре	2300A10	2300A25	2300A40
Coupling for sensor		Туре	4551A50/100	4551A200	4551A500
Rated torque	TKN	N⋅m	100	420	650
Peak transient torque	TKmax	N⋅m	150	630	975
Outside diameter of coupling	DaK	mm	69	89	104
Torsion resistance (per assembly)	СТ	10³·N·m/rad	60	290	320
Overall torsion resistance	CToverall	10³·N·m/rad	30	145	160

Technical Data		Туре	2300A100	2300A300	2300A500
Coupling for sensor		Туре	4551A1K	4551A2K	4551A3K
Rated torque	TKN	N·m	1600	3500	5800
Peak transient torque	TKmax	N⋅m	2400	5 2 5 0	8700
Outside diameter of coupling	DaK	mm	143	167	198
Torsion resistance (per assembly)	СТ	10³·N·m/rad	1900	3 480	11900
Overall torsion resistance	CToverall	10 <sup>3</sup> ·N·m/rad	950	1740	5950

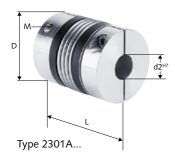
echnical Data		Туре	2300A850
Coupling for sensor		Туре	4551A5K
Rated torque	TKN	N·m	9500
Peak transient torque	TKmax	N⋅m	14250
Outside diameter of coupling	DaK	mm	234
orsion resistance per assembly)	СТ	10³·N·m/rad	20600
Overall torsion esistance	CToverall	10³·N·m/rad	10300

General Technical Data	
Data sheet: see www.kistler.com	2300A (000-667)

Accessories		
Mounting screws	Туре	4551A

### **Couplings for Torque Sensors**

### Metal Bellows Coupling with Clamping Hubs



Technical Data		Туре	2301A15	2301A30	2301A60
Rated torque	TKN	N⋅m	15	30	60
Torsion resistance	CTdyn	10³·N·m/rad	20	39	76
Mass moment of inertia	J	10 <sup>-3</sup> ·kg·m²	0,06	0,12	0,32
Dimensions	L d2 <sup>H7</sup> (min max) D M	mm mm mm	59 8 28 49 M5	69 10 30 55 M6	83 12 35 66 M8
Mass		kg	0,15	0,3	0,4

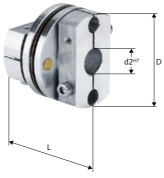
Technical Data		Туре	2301A80	2301A150	2301A200
Rated torque	TKN	N⋅m	80	150	200
Torsion resistance	CTdyn	10³·N·m/rad	129	175	191
Mass moment of inertia	J	10 <sup>-3</sup> ⋅kg⋅m²	0,8	1,9	3,2
Dimensions	L d2 <sup>H7</sup> (min max) D M	mm mm mm	94 14 42 81 M10	95 19 42 82 M10	105 22 45 90 M12
Mass		kg	0,8	1,7	2,5

Technical Data		Туре	2301A300	2301A500	2301A800
Rated torque	TKN	N⋅m	300	500	800
Torsion resistance	CTdyn	10³·N·m/rad	450	510	780
Mass moment of inertia	J	10 <sup>-3</sup> ⋅kg⋅m²	7,6	14,3	16,2
Dimensions	L d2 <sup>H7</sup> (min max) D M	mm mm mm	111 24 60 110 M12	133 35 60 124 M16	140 40 75 134 2×M16
Mass		kg	4	7,5	7

Technical Data		Туре	2301A1500
Rated torque	TKN	N⋅m	1500
Torsion resistance	CTdyn	10³·N·m/rad	1304
Mass moment of inertia	J	10 <sup>-3</sup> ⋅kg⋅m²	43
Dimensions	L d2 <sup>H7</sup> (min max) D M	mm mm mm	166 50 80 157 2×M20
Mass		kg	12

General Technical Data							
Peak transient torque	TKmax	N⋅m	brief overload of up to 1.5 times value permissible				
Max. speed	nmax	1/min	<10 000 (>10 000 on request)				
Operating temperature r	ange	°C	-30 120				
Data sheet: see www.kis	stler.com		2300A (000-667)				

### Torsion-Proof Miniature Coupling, Singly Flexible, with Clamping Hubs



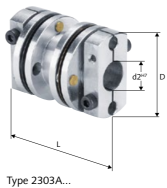
Type	2302A
1,700	23027

Technical Data		Туре	2302A25	2302A37	2302A50
Rated torque	TKN	N⋅m	0,39	1,56	6,17
Peak transient torque	TKmax	N⋅m	0,54	2,19	8,64
Torsion resistance	CTdyn	10 <sup>6</sup> ·N·m/rad	3,89	25,986	39,768
Mass moment of inertia	J	10 <sup>-6</sup> ·kg·m²	1,83	11,1	28,56
Max. speed	nmax	1/min	64000	44 000	36000
Dimensions	L d2 <sup>H7</sup> (min max) D	mm mm mm	20,2 3 10 25,4	29,1 4 14 35,8	30,4 6 18 44,5
Mass		kg	0,022	0,062	0,1

Technical Data		Туре	2302A62	2302A75
Rated torque	TKN	N⋅m	24,7	36,2
Peak transient torque	TKmax	N⋅m	34,6	50,7
Torsion resistance	CTdyn	106·N·m/rad	103,572	161,76
Mass moment of inertia	J	10 <sup>-6</sup> ·kg·m²	78,61	159,4
Max. speed	nmax	1/min	28000	24000
Dimensions	L d2 <sup>H7</sup> (min max) D	mm mm mm	36,6 10 24 57,4	41 12 28 64
Mass		kg	0,195	0,278

Data sheet: see www.kistler.com	2302A (000-671)
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### Torsion-Proof Miniature Coupling, Doubly Flexible, with Clamping Hubs



Technical Data		Туре	2303A25	2303A37	2303A50
Rated torque	TKN	N⋅m	0,39	1,56	6,17
Peak transient torque	TKmax	N⋅m	0,54	2,19	8,64
Torsion resistance	CTdyn	10³·N·m/rad	1,945	12,993	19,884
Mass moment of inertia	nmax	1/min	64000	44 000	36000
Max. speed	J	10 <sup>-6</sup> ⋅kg⋅m²	2,33	14,01	37,99
Dimensions	L d2 <sup>H7</sup> (min max) D	mm mm mm	34 3 10 25,4	48 4 14 35,8	54 6 18 44,5
Mass		kg	0,028	0,077	0,133

Technical Data		Туре	2303A62	2303A75
Rated torque	TKN	N⋅m	24,7	36,2
Peak transient torque	TKmax	N⋅m	34,6	50,7
Torsion resistance	CTdyn	10³·N·m/rad	51,786	80,88
Mass moment of inertia	J	10 <sup>-6</sup> ·kg·m²	104,28	203,55
Mass moment of inertia	nmax	1/min	28000	24000
Dimensions	L d2 <sup>H7</sup> (min max) D	mm mm mm	66 10 24 57,4	71 12 28 64
Mass		kg	0,26	0,355

Data sheet: see www.kistler.com	2303A (000-672)

# Measuring Chains.

In order to integrate sensor technology into a given application, it is advisable to clarify these points in advance; this will provide the basis for selecting the relevant components to generate the measuring chain:

- Type of signal: voltage, frequency, digital (fieldbus/Ethernet) or charge for piezoelectric sensors
- Number of pins of the selected output
- Pin allocation for sensor and evaluation unit (see data sheet)

When installing the cables, make sure that the maximum permitted cable length is not exceeded. It is advisable to use original Kistler cables only.

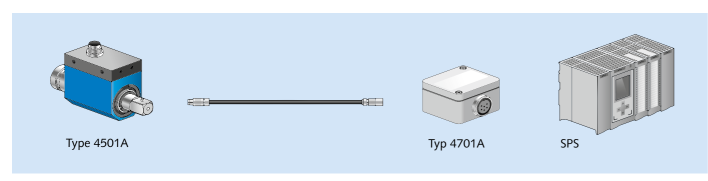
Most torque sensors based on strain gage technology already have an internal amplifier. The sensors can be connected with the appropriate evaluation unit, or directly with the PLC in some cases

Piezoelectric torque sensors require a charge amplifier. After the sensor signals have been converted, they can be evaluated by an amplifier in the customer's system.

For the analysis of dedicated XY processes (such as torque-rotation angle monitoring), the maXYmos family is highly suitable thanks to its user-friendly operation and wide variety of interfaces (Y-channel: piezo, strain gage, +/- 10 V; X-channel: potentiometer, +/- 10V, incremental).

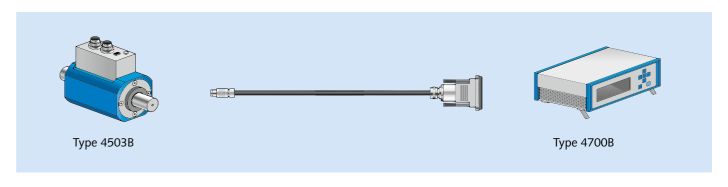
Measure Connect Amplify Monitor & Control

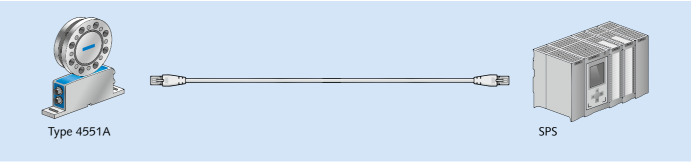
### Measuring Chains to Test Transmissions

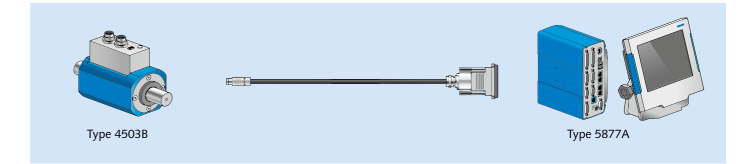




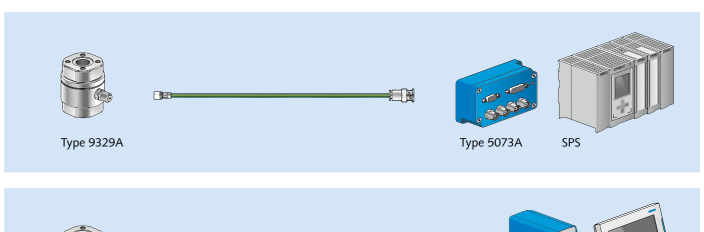
Measure Connect Amplify Monitor & Control

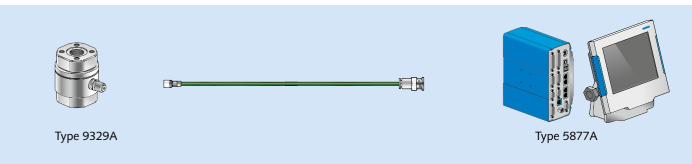






### Measuring Chains to Test Rotary Switches







# Torque Measurement Technology.

Whether the test object is a torsion bar or a fast-running drive shaft: knowledge of the torques that occur provides information about static and dynamic loads, running characteristics of transmissions and – in combination with speed measurements – about the performance of a power train.

For torque measurements on rotating shafts, strain gage technology is the preferred choice. Maximum accuracy, a structure with the maximum possible rigidity and high temperature stability are the key requirements here.

For modern torque measuring shafts, transmission of the power supply and the measurement signal is usually contactless. If the bearing for the measuring shaft is also eliminated – as in the case of Types 4550A.../4551A... and Type 4510B... – the result is a high-precision measuring instrument that is completely wear-free.

Piezoelectric sensors prove effective for applications to measure reaction moments: the requirements here are large measuring ranges, an extremely high overload factor and high resolution. These sensors can also capture very small torque fluctuations without problems, even in the case of extremely high mechanical loads.

### Strain Gage or Piezoelectric? Solutions for Every Requirement!

### Strain gage torque sensors for

- · Measurements on rotating shafts
- Maximum precision
- Continuous dynamic and static measurements

### Piezoelectric reaction torque sensors for extremely high overload protection

- High signal resolution, even for the smallest partial ranges
- Wide frequency range

## Calibration.

Sensors and measuring instruments must be calibrated at regular intervals, as their characteristics – and hence, measurement uncertainties – can change over time due to frequent use, aging and environmental factors. Instruments used for calibration are traceable to national standards and subject to uniform, international quality control. Calibration certificates document calibration values and conditions.

### Safe and Reliable Measurements

Quality assurance systems and product liability laws call for systematic monitoring of all test equipment used to measure quality characteristics. This is the only way of ensuring that measurement and test results provide a reliable and trustworthy basis for quality control.

All sensors and electronic measuring devices are subject to some degree of measurement uncertainty. As the deviations involved can change over time, the test equipment must be calibrated at regular intervals.

This involves determining the deviation of the measured value from an agreed upon, correct value; this is the reference value, also referred to as the calibration standard. The result of a calibration can either be used to assign the actual values of the measurand to the readings or to determine correction factors for display. The required information is documented on the calibration certificate.

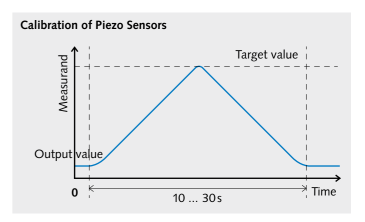
### **Calibration Process**

During calibration, sensors are subjected to known quantities of a physical input variable (such as torque) and the corresponding values of the output variable are recorded. The quantitative value of this load is accurately known, as it is measured with a traceably calibrated 'factory standard' at the same time. Depending on the method, sensors are calibrated either across the entire measuring range or in a partial range, i.e. according to choice:

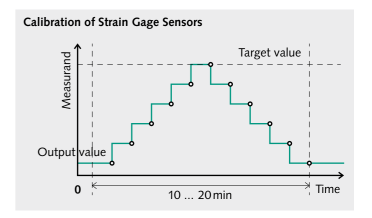
- at a single point,
- · continuously, or
- stepwise at several different points.

### **Measuring Ranges**

As standard, Kistler offers traceable calibrations from 0,005 ... 5 000 N·m. Additional measurement ranges are available upon request.



**During continuous calibration**, the load is continuously increased to the required value within a defined time and then reduced to zero within the same time. A 'best straight line' passing through the origin is defined for the resultant characteristic, which is never exactly linear. The gradient of this line corresponds to the sensitivity of the sensor within the calibrated measuring range.



**Step-by-step calibration** involves the application of a load with or without unloading between successive increases or decreases, depending on the calibration method used. The process is halted after each increment until the measurement stabilizes.

Linearity is determined by the deviation of the characteristic from the best straight line. Hysteresis corresponds to the maximum difference between the rising and falling characteristics. Most Kistler single-axis or multiaxial force and torque sensors are factory calibrated.

This continuous approach is the most suitable calibration method for piezoelectric sensors. Strain gage sensors are preferably calibrated step-by-step.



From professional advice on installation to speedy deliveries of spare parts: Kistler's comprehensive range of services and training is at your disposal across the globe

# **Kistler Service: Customized Solutions from A to Z**

Kistler offers sales and service wherever automated manufacturing processes take place.

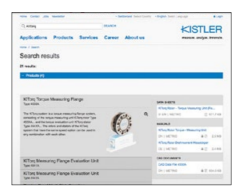
In addition to sensors and systems, Kistler offers a host of services – from professional advice on installation to speedy worldwide deliveries of spare parts. For an overview of the services we offer, visit **www.kistler.com**. For detailed information on our training courses, please contact our local distribution partners (see page 39).

### Kistler Service at a Glance:

- Advice
- Support with system commissioning
- Process optimization
- Periodic onsite calibration of sensors
- · Education and training events
- Development services

# Kistler – At Our Customers' Service Across the Globe

With over 1200 employees, the Kistler Group leads the global market for dynamic measuring technology. 28 group companies and over 30 distributors ensure close contact with customers, individual application support and short delivery times.



### Data Sheets and Documents

Use our search engine to download data sheets, brochures or CAD data.



### **Your Contacts**

No matter whether you come to us for advice or support with an installation – on our website, you will find the contact details for your personal partner anywhere in the world.





### **Education and Training Events**

Education and training courses – when our sensors and measuring systems are explained by experienced Kistler experts – are the most efficient way for you to acquire the expertise you need.

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