

## Torque Sensors Force Sensors Multi-Component Sensors



Sensor Interfaces DIN Mounting Rail Devices Built-In Measuring Devices Portable Measuring Systems Tabletop and Laboratory Measuring Devices



Highly precise sensors for torque and force measurement which are applied in research, development, production, quality assurance and series production are our primarily contribution to the measurement technology.

We make high demands on the quality of our products. By the good contact to our customers, our products are subject to continuous enhancement; thereby we break new ground to meet our customers requirements.

## Index

#### **Our Products**

Product Overview of Sensors Technical Specification of Torque Sensors Technical Specification of Force Sensors Technical Specification of Multi-Component Product Overview of Amplifiers Sensor Interfaces Tabletop and Laboratory Measuring Devices **DIN Mounting Rail Devices Built-In Measuring Devices Test Benches** Our Service Calibrations Repairs Strain Gauges (SG) Application

Sensors
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4
6
16
24
26
28
29
30
31
32
34
35
35

## **Product Overview of Sensors**

We offer rugged and reliable sensors in various versions and measurement ranges in accordance to the respective application requirement. Additionally, our product range includes a wide choice of accessories, such as couplings, measuring cables, ....

#### **Torque Sensors**



Reactive Torque Sensors, Non-Rotating



Rotating Torque Sensors with Slip Rings

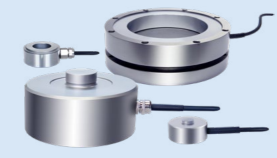
Detetion Term

#### **Force Sensors**



Tension Force Sensors

**Multi-Component Sensors** 



Compressive Force Sensors



Tension and Compression Force Sensors

#### Accessories







Rotating Torque Sensors with Non Contact Transmission



Special Sensors



## **Technical Specification of Torque Sensors**

Reactive Torque Sensors, Non-Ro- tating						
Туре	D-2452 D-2452-P	DK-15	DV-14	D-2431	DH-15	DFW-25
Mechanical Connection	Cylindrical shaft Cylindrical shaft with keyway	Cylindrical shaft with keyway	Male square drive/Female square drive	<sup>1</sup> ⁄4" hexagon drive/Quick change chuck	Flange with spi- got and female threads/Cylin- drical shaft	Flange with center hole and mounting holes/Cylindri- cal shaft with keyway
Measuring Range [N·m]	0.005 20000	1 100	1 5000	0.1 20	0.005 20	2 2000
Accuracy Class	0.1 (0.05)	0.2	0.2 (0.1)	0.2	0.2 (0.1)	0.2 (0.1)
Output Signal [mV/V]	0.3  1.5	1	0.5 1	1 2	0.3  1	1
Excitation [V]	2 12	2 12	2 12	2 12	2 12	2 12
Range of Application	Reaction torque measurement, e.g. for extru- ders	Reaction torque measurement, e.g. test stands	Survey of assembly tools for screws and nuts	Survey of assembly tools for screws and nuts	For very small measuring ranges	Compact design

DFW-35	D-2223	D-2209	D-2553	DF-30	D-2268
Flange with center hole and mounting holes/ Square	Flange with center hole and mounting holes/ Square socket	Flange with spigot and mounting holes at both ends	Flange with large through hole and center counter bore at both ends	Flange with center hole and female threads at both ends	Flange with spi- got and female threads/Flange with center and through hole, mounting holes
2 2000	2 5000	1 5	10 200	10 20000	50 10000
0.2 (0.1)	0.2 (0.1)	0.2	0.1	0.1 (0.05)	0.1 (0.05)
1	1	1	1	0.5 1	0.5 1
2 12	2 12	2 12	2 12	2 12	2 12
Survey of as- sembly tools for screws and nuts	Survey of as- sembly tools for screws and nuts	Compact design	Compact design	Compact design	Short design

Rotating Tor- que Sensors with Slip Ring			Rotating Tor- que Sensors with Slip Ring for Screw Dri- ving Systems		
Туре	DR-2	DR-20	Туре	DR-1	DR-12
Mechanical Connection	Cylindrical shaft with keyway	Cylindrical shaft with keyway	Mechanical Connection	Male square drive/Female square drive	Male square drive/Female square drive
Measuring Range [N·m]	1 500	1 500	Measuring Range [N∙m]	1 5000	1 5000
Accuracy Class	0.1	0.1	Accuracy Class	0.1	0.1
Output Signal [mV/V]	0.5 1	0.5 1	Output Signal [mV/V]	0.5 1	0.5 1
Excitation [V]	2 12	2 12	Excitation [V]	2 12	2 12
Max. Speed [min <sup>-1</sup> ]	1000  2000	1000  2000	Max. Speed [min <sup>-1</sup> ]	500  2000	500  2000
Speed/Angle Measurement	-	Standard	Speed/Angle Measurement	-	Standard

DR-2291	DR-2335			
1/4" hexagon drive/ Quick change chuck	1⁄4″ hexagon drive/ Quick change chuck			
1 20	1 20			
0.1	0.1			
0.5 1	0.5 1			
2 12	2 12			
2000	2000			
-	Standard			

Non Contact Torque Sen- sors, Rotating					
Туре	DR-3000 DR-3000-P	DR-2643 DR-2643-P	DR-2112 DR-2112-P	DR-2412 DR-2412-P	DR-2112-R DR-2112-R-P
Mechanical Connection	Cylindrical shaft Cylindrical shaft with keyway				
Measuring Range [N·m]	0.1 5000	0.1 5000	0.1 20000	0.1 20000	0.1 1000
Accuracy Class	0.1 (0.05)	0.1 (0.05)	0.1 (0.05)	0.1 (0.05)	0.2
Output Signal	<u>+</u> 25000 digits	<u>+</u> 5 V ( <u>+</u> 10 V)	<u>+</u> 5 V ( <u>+</u> 10 V)	<u>+</u> 25000 digits	<u>+</u> 5 V ( <u>+</u> 10 V)
Supply [V]	4 6 from USB	12 28	12 28	12 28	12 28
Max. Speed [min <sup>-1</sup> ]	12000 12000  30000 30000		5000  15000	5000  15000	8000  15000
Speed/Angle Measurement	Standard	Option	Option	Option	Option

DR-2412-R DR-2412-R-P	DR-2212 DR-2212-P	DR-2512 DR-2512-P	DR-2212-R DR-2212-R-P	DR-2512-R DR-2512-R-P	DR-2500
Cylindrical shaft Cylindrical shaft with keyway	Cylindrical shaft, without bearings				
0.1 1000	0.1 20000	0.1 20000	0.1 1000	0.1 1000	0.005 150
0.2	0.1 (0.05)	0.1 (0.05)	0.2	0.2	0.1
<u>+</u> 25000 digits	<u>+</u> 5 V ( <u>+</u> 10 V)	<u>+</u> 25000 digits	<u>+</u> 5 V ( <u>+</u> 10 V)	<u>+</u> 25000 digits	<u>+</u> 5 V ( <u>+</u> 10 V)
12 28	12 28	12 28	12 28	12 28	12 28
8000	3500	3500	7000	7000	20000
 15000	 15000	 15000	 15000	 15000	 30000
Option	Option	Option	Option	Option	Option (only speed measure- ment)

Non Contact Torque Sen- sors, Rotating					
Туре	DR-2600	DR-2477 DR-2477-P	DR-2554	DR-2800	MR-12
Mechanical Connection	Cylindrical shaft, without bearings	Cylindrical shaft Cylindrical shaft with keyway	Disk hub, clam- ping ring hub, keyway hub, without bearings	Flange with spigot and female threads/Flange with center hole and mounting holes, without bearings	Center hole with keyway/Driving shaft with flange and mounting holes
Measuring Range [N∙m]	0.005 150	0.2 200	50 1000	50 10000	20 5000
Accuracy Class	0.1	0.25	0.1	0.1	0.1
Output Signal	<u>+</u> 25000 digits	<u>+</u> 5 V ( <u>+</u> 10 V)	<u>+</u> 5 V ( <u>+</u> 10 V)	<u>+</u> 5 V ( <u>+</u> 10 V)	<u>+</u> 5 V ( <u>+</u> 10 V)
Supply [V]	12 28	12 28	12 28	12 28	12 28
Max. Speed [min <sup>-1</sup> ]	20000  30000	8000  10000	7300  13600	8000  15000	5000  12000
Speed/Angle Measurement	Option (only speed measure- ment)	-	Option (only speed measure- ment)	Option (only speed measure- ment)	Option

	Dual Range Torque Sen- sors				
DR-2481	Туре	DR-2208 DR-2208-P	DR-2508 DR-2508-P	DR-2531 DR-2531-P	DR-2831 DR-2831-P
External and internal spline drive	Mechanical Connection	Cylindrical shaft Cylindrical shaft with keyway			
260	Measuring Range [N∙m]	0.5/5 2000/20000	0.5/5 2000/20000	0.5/5 2000/20000	0.5/5 2000/20000
0.5	Accuracy Class	0.1	0.1	0.1	0.1
<u>+</u> 10 V	Output Signal	<u>+</u> 5 V ( <u>+</u> 10 V)	<u>+</u> 25000 digits	<u>+</u> 5 V ( <u>+</u> 10 V)	<u>+</u> 25000 digits
12 28	Supply [V]	12 28	12 28	12 28	12 28
15000	Max. Speed [min <sup>-1</sup> ]	5000  15000	5000  15000	3500  12000	3500  12000
-	Speed/Angle Measurement	Option	Option	Option	Option

Non Con- tact Torque Sensors, Rotating for Screw Dri- ving Systems													-
Туре	DR-3001	DR-2113	DR-2413	DR-2493	DR-3003	DR-2153	DR-2453	DR-2494	DR-2114	DR-2414	DR-2124	DR-1986	C
Mechanical Connection	Male square drive/Female square drive	Male square drive/Female square drive	Male square drive/Female square drive	Male square drive/Female square drive	1/4" hexagon drive/Quick change chuck	1/4" hexagon drive/Quick change chuck	1/4" hexagon drive/Quick change chuck	1/4" hexagon drive/Quick change chuck	<sup>1</sup> ⁄4" hexagon drive/Quick change chuck	1/4" hexagon drive/Quick change chuck	External and internal spline drive	Male square drive/Female square drive	Ma driv squ
Measuring Range [N∙m]	0.1 5000	0.1 5000	0.1 5000	0.1 5000	0.1 20	0.1 20	0.1 20	0.1 20	0.1 20	0.1 20	150 500	1 12	60
Accuracy Class	0.1	0.1	0.1	0.25	0.1	0.1	0.1	0.25	0.1	0.1	0.3	0.3	
Output Signal	<u>+</u> 25000 digits	<u>+</u> 5 V ( <u>+</u> 10 V)	<u>+</u> 25000 digits	<u>+</u> 5 V ( <u>+</u> 10 V)	<u>+</u> 25000 digits	<u>+</u> 5 V ( <u>+</u> 10 V)	<u>+</u> 25000 digits	<u>+</u> 5 V ( <u>+</u> 10 V)	<u>+</u> 5 V ( <u>+</u> 10 V)	<u>+</u> 25000 digits	<u>+</u> 5 V ( <u>+</u> 10 V)	<u>+</u> 5 V ( <u>+</u> 10 V)	<u>+</u> 5\
Supply [V]	4 6 from USB	12 28	12 28	12 28	4 6 from USB	12 28	12 28	12 28	12 28	12 28	12 28	12 28	12
Max. Speed [min <sup>-1</sup> ]	1000  4000	1000  4000	1000  4000	1000  4000	3000  4000	3000  4000	3000  4000	3000  4000	3000  4000	3000  4000	2000	2000	:
Speed/Angle Measurement	Standard	Option	Option	Option	Standard	Option	Option	Option	Option	Option	Standard	Standard	St

## **Technical Specification of Force Sensors**

Tension Force Sensors				Force Transmissions	
Туре	K-1107	K-100	K-1368	Туре	EF, EM, EF42, E2, ED7, E3
Load Introduction/ Mechanical Connection	External threading at both ends	External threading at both ends	Link plates at both ends	Load Introduction/ Mechanical Connection	Diverse
Measuring Range [kN]	0.01 0.2	1 100	0.01 0.2		
Accuracy Class	0.2	0.3	0.2		
Output Signal [mV/V]	0.5	1	1		
Excitation [V]	2 6	2 6  2 12	2 6		
Range of Appli- cation	Miniature sensor, e.g. for survey of rope force or force determina- tion of a bowden wire	Force sensor, e.g. for solar wing control or rope force measure- ment	Miniature sensor, e.g. for force de- termination of belt tensioners	Range of Appli- cation	Force transmissi- ons, thrust pieces and mounting flanges

Compressive Force Sensors		<b>1</b>		-	
Туре	K-22	K-1613	K-13	K-13B	K-450
Load Introduction/ Mechanical Connection	Load button in rocker pin design/ Bearing surface	Load button in rocker pin de- sign/Mounting side with female threads	Load button in rocker pin de- sign/Mounting side with female threads	Load button in rocker pin de- sign/Mounting side with female threads	Load button in rocker pin design/ Fixing hole, fema- le threads on the mounting face
Measuring Range [kN]	0.05 2	0.1 50	0.01 100	0.01 100	1 1000
Accuracy Class	0.5	0.5	0.5	0.5	0.1 0.3
Output Signal [mV/V]	1	1	0.5 1	0.5 1	2
Excitation [V]	2 6	2 6  2 12	2 6  2 12	2 6  2 12	2 12
Range of Appli- cation	Miniature sensor for shear force and press-in force measurement	Miniature sensor, e.g. for control of press-in force	E.g. for press- in force control, tablet presses	With overload protection e.g. for press-in force control, tablet presses	Universal com- pression sensor, e.g. for survey of surface pressure plates or press-in force

Compressive Force Sensors		<b>0</b> —		<b>-</b>	<b></b>
Туре	K-2071	K-2283	K-2528	K-2529	K-14
Load Introduction/ Mechanical Connection	Load button in rocker pin design/ Mounting side with center hole	Plan surface at both ends	Plan surface with central through hole and moun- ting holes	Plan surface with central through hole and moun- ting holes	Plan surface with central through hole
Measuring Range [kN]	5 15	50 150	0.2 10	0.5 20	0.05 100
Accuracy Class	0.3	1	1	1	0.5
Output Signal [mV/V]	1	1	1	1	1
Excitation [V]	2 6	2 12	2 12	2 12	2 12
Range of Appli- cation	Miniature sensor, e.g. for industrial process control for press fitting, riveting, clinching, stamping	Miniature sensor, e.g. for pressing tools, impact mea- surements, crash testing, punch, stamping	E.g. for press-in force control	E.g. for press-in force control	E.g. for press-in force control

	<b>Ü</b> ~			Force Transmissions	
K-181	K-18	K-1250	K-2698	Туре	EF, EM, EF42, E2, ED7, E3
Plan surface with central through hole	Plan surface with central through hole and spigot at both ends	External ring surface with spigot at the lower external ring	Plan surface with female threads at both ends	Load Introduction/ Mechanical Connection	Diverse
15 1500	5 5000	2 100	100 600		
1 3	0.5	0.5	0.5 1.0		
1	1	1	1		
2 6	2 12	2 12	2 12		
E.g. for preload measurement of screws	Small measured displacement < 0.1 mm, e.g. for press-in force control	E.g. for press-in force control	E.g. for industrial process control for press fitting, riveting, clinching, stamping, drawing	Range of Appli- cation	Force transmissi- ons, thrust pieces and mounting flanges

Tension and Compression Force Sensors				<b>—</b>	
Туре	K-1563	K-12	K-2145	K-1427	K-25
Load Introduction/ Mechanical Connection	External threading at both ends	External threading at both ends	External threa- ding/Mounting face with female screw threads	External threa- ding/Central internal screw thread	Internal threads at both ends
Measuring Range [kN]	0.1 2	0.5 1000	0.5 200	0.5 200	0.02 50 (2 kg 5000 kg)
Accuracy Class	0.15 0.3	0.1 0.25	0.1 0.25	0.1 0.25	0.1 0.2
Output Signal [mV/V]	1 2	2	1 2	1 2	1 2
Excitation [V]	2 6  2 12	2 12	2 12	2 12	2 12
Range of Appli- cation	E.g. for material testing or rope force measuring	E.g. for tension/ compressive tes- ting machines or survey of actua- ting forces	E.g. for material testing or spring force measuring	E.g. for material testing machines or press-in force measurement	E.g. for tension/ compressive tes- ting machines

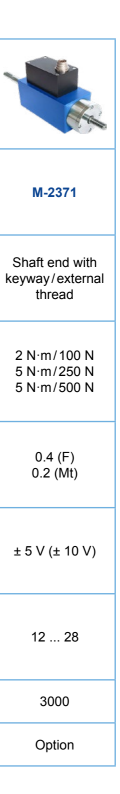
		Dual Range Sensor		Force Transmissions	
K-2698	K-11	Туре	K-1882	Туре	EF, EM, EF42, E2, ED7, E3
Plan surface with female threads at both ends	Plan surface with central internal thread, through holes for screws, fixing hole	Load Introduction/ Mechanical Connection	Plan surface with spigot and female threads at both ends	Load Introduction/ Mechanical Connection	Diverse
100 600	0.5 2000	Measuring Range [kN]	1/10 15/150		
0.5 1.0	0.05 1.0	Accuracy Class	0.2 0.4		
1	2	Output Signal [mV/V]	1		
2 12	2 12	Excitation [V]	2 12		
E.g. for industrial process control for press fitting, riveting, clinching, stamping, drawing	E.g. for material testing machines, press-in force measurement, roll force applications	Range of Appli- cation	E.g. for monito- ring of assembly forces in the auto- mobile industry	Range of Appli- cation	Force transmissi- ons, thrust pieces and mounting flanges

Extract from Special Sensors					*
Туре	K-1661	K-2148	DZ-1	K-2565	K-1509
Load Introduction/ Mechanical Connection	Pin diameters	Spigot with mounting holes/ Center hole with clamping	Link plate with ho- les at both ends	Ergonomically shaped handle	Plan surface with mounting holes
Measuring Range	20 400 kN	1 2 kN	300 µm/m	1500 N	2 20 N
Accuracy Class	1	0.5	0.5	0.1	0.2
Output Signal [mV/V]	1	0.5 1	ca. 0.5	1	1
Excitation [V]	2 12	2 12	2 12	2 12	2 6
Range of Appli- cation	Load measuring pin, e.g. for load measurement in deflector rolls	Web tension sensor, e.g. for tension measu- rement of belt conveyors in the paper industry	Stress sensor, e.g. for survey of press-in force, material stress or liquid level moni- toring	Force sensor for hand force mea- surement (medi- cal load cell)	Force sensor with very compact dimensions, e.g. for measurement of ball bearing friction

	Force Transmissions	
K-2618	Туре	EF, EM, EF42, E2, ED7, E3
Around the circumference 3x 120°	Load Introduction/ Mechanical Connection	Diverse
30 300 kN		
1		
1		
2 12		
Force sensor, e.g. for measurement of tension forces in lathe chucks	Range of Appli- cation	Force transmissi- ons, thrust pieces and mounting flanges

## **Technical Specification of Multi-Component Sensors**

Reaction Torque/Force Sensors, Non-Rotating								
Туре	M-2416	M-1902	M-2230	M-1983	M-2396	M-2025	M-2354	
Load Introduction / Mechanical Connection	External thread/Spigot with female threads	Central female thread/Mounting surface at the ma- jor diameter with female threads	Central female thread/Mounting surface at the ma- jor diameter with female threads	Central female thread/Mounting surface at the ma- jor diameter with female threads	Flange with center hole and female threads at both ends	Spigot with female threads/Plan surface with female threads	Plan surface with center hole and female threads at both ends	
Measuring Range	0.1 N·m/20 N 0.5 N·m/50 N	100 N·m/ 100 N·m/ 100 kN	100 N·m/ 100 N·m/ 100 kN	60 N·m/ 60 N·m/ 40 kN	0.5 kN/5 N·m 1 kN/10 N·m 1 kN/30 N·m 20 kN/20 N·m 0.5 kN/50 N·m 2 kN/50 N·m	10 kN/10 N·m 20 kN/20 N·m	10 kN/10 N·m	
Accuracy Class	0.2 (F) 0.2 (Mt)	0.2	0.2	0.5	0.3 (F) 0.2 (Mt)	0.2 (F) 0.2 (Mt)	0.2 (F) 0.2 (Mt)	
Output Signal [mV/V]	0.5	0.5	0.5	0.5	1	1	1	
Excitation [V]	2 8	2 12	2 12	2 12	2 12	2 12	2 12	
Range of Applica-	E.g. the optimiza-	Screw testing: Thread and screw	Screw testing: Thread and screw	Screw testing: Thread and screw	E.g. optimization	E.g. survey of the	E.g. survey of the	
tion	tion of the granu- lation of abrasives	head friction torque, preload measurement	head friction torque, preload measurement	head friction torque, preload measurement	of the cutting force of drills	characteristics of elastomers	bearing friction of ball bearings	F



## **Product Overview of Amplifiers**

For sensors, measurement technology and automa- Thus, you can measure your sensor signals reliably tion we manufacture the right measuring amplifier for every application.

and with high precision and process the measured data evaluations with our configuration and evaluation software.



Sensor Interfaces

Tabletop and Laboratory Measuring Devices



**Built-In Measuring Devices** 



DIN Mounting Rail Devices

#### Portable Measuring Systems

## **Sensor Interfaces**

Analog	Туре	Technical Details
	LCV	The strain gauge (SG) sensor interface serves for the conversion of SG-based sensor (e.g. force and torque sensors or load cells) output signals to normed voltage signals of $\pm 5$ V, $\pm 10$ V, 0/4 20 mA, 10 $\pm 10$ mA or 12 $\pm 8$ mA for the direct connection to e.g. a PLC or production machine.
	SI	The strain gauge (SG) measuring amplifier is suitable for the conversion of SG-based sensor (e.g. force and torque sensors or load cells) output signals to normed voltage signals of $\pm 5$ V, $\pm 10$ V, 0/4 20 mA, 10 $\pm 10$ mA or 12 $\pm 8$ mA for the direct connection to e.g. a PLC or production machine.
Digital	Тур	Technical Details
	LCV-USB3	USB sensor interface with freely available configuration and evaluation software VS3: The evaluation and excitation of the connected sensor occurs via the USB interface of the PC. Sensors with output signals of mV/V, $\pm 5$ V, $\pm 10$ V, 0/4 20 mA, 10 $\pm 10$ mA or 12 $\pm 8$ mA are suitable for the connection.
	SI-USB	2 channel USB sensor interface with freely available configuration and evaluation software VS3: The evaluation and excitation of the connected sensor occurs via the USB interface of the PC. Sensors with output signals of mV/V, $\pm 5$ V, $\pm 10$ V or 0/4 20 mA are suitable for the connection.
	SI-RS485	2 channel RS485 sensor interface with freely available configuration and evaluation software VS3: The evaluation and excitation of the connected sensor occurs via the RS485 interface. Sensors with output signals of mV/V, $\pm$ 5 V, $\pm$ 10 V or 0/4 20 mA are suitable for the connection.

Digital	Туре	
	SI-ETH	2 channel Ethernet senso tion software VS3: The e via the Ethernet interface ±10 V or 0/4 20 mA are
	SI-USB3	4 channel sensor interfact ware VS3: The evaluation interface of the PC. Senso 10±10 mA or 12±8 mA are

## **Tabletop and Laboratory Measuring Devices**

	Туре	
GM 80 - TG ** ** 1,7381 Not © Language © Language	GM 80-TG	Measuring amplifier with passive sensors, with ac 10 sensor parameter set lable configuration and e
	DD-2002	2 channel digital displag measurement

#### **Technical Details**

sor interface with freely available configuration and evaluaevaluation and excitation of the connected sensor occurs ce of the PC. Sensors with output signals of mV/V, ±5 V, are suitable for the connection.

ace with freely available configuration and evaluation softon and excitation of the connected sensor occurs via the USB sors with output signals of mV/V,  $\pm 5$  V,  $\pm 10$  V, 0/4 ... 20 mA, are suitable for the connection.

**Technical Details** 

h data logger for up to 3000 measured values for active and dressable RS232 bus, 3 control inputs for external control, ets, fast measurement of up to 1000/s and with freely avaievaluation software GM80-VS2

ay for torque/speed, torque/angle or force/displacement

## **DIN Mounting Rail Devices**

<b>Built-In</b>	N	leasuring	Dev	ices
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	Туре	Technical Details
	GM 40	Amplifier for strain gauge sensors for DIN mounting rails, voltage output or voltage and current output
	GM 42-MAX	Minimum and maximum value memory device for DIN mounting rails, with 0 $\ldots\pm10$ V input universally applicable
an 4	GM 44-GW	The limit value evaluation with 2 adjustable limit values, 0 $\pm 10$ V input, universally applicable
	CPJ/CPJ2S	Measuring amplifier for strain gauge sensors in 4- or 6-wire circuit for DIN moun- ting rails with voltage and current output, 4 parallel sensor connections, shunt cali- bration signal push button, low pass filter and 2 adjustable set points
	GM 62	Measuring amplifier for strain gauge sensors for DIN mounting rails with voltage output, 2 parallel sensor connections, external control, abatable clamps
	IPE 50 DIN	Digital weighing indicator with OIML-approval for DIN mounting rails, connection of up to 8 strain gauge sensors Output: RS485, RS232, PROFIBUS DP in option
	GM 41-NT	PSU (Power Supply Unit) for DIN mounting rail assembly with overload protection, output adjustable (23 28.5 V). The GM41-NT is an efficient, primary switched mode power supply unit for use in switch cabinets, clip fastening TH 35-rail assembly in slim design. By its wide range input it is world-wide applicable. The GM41-NT complies with the EN 60335-1 standard.

Туре	
GM 80-PA	Measuring amplifier with passive sensors, with ad 10 sensor parameter set lable configuration and e
IPE 50 Panel	Digital weighing indicator sensors Output: RS485, RS232, I
ΡΑΧ	Programmable industry-o
PAX-DP	Programmable 2 channe
	GM 80-PA IPE 50 Panel PAX

## **Portable Measuring Systems**

Туре	
GM 77	DC voltage measuring a 4½ digit LCD-display, ca
GM 80	Measuring amplifier with and passive sensors, US fast measurement of up configuration and evalua
AL 202	Measuring amplifier, late (passive sensors with m in the digital measureme dent

#### **Technical Details**

h data logger for up to 3000 measured values for active and adressable RS232 bus, 3 control inputs for external control, ets, fast measurement of up to 1000/s and with freely avaievaluation software GM80-VS2.

or with OIML-approval, connection of up to 8 strain gauge

, PROFIBUS DP in option

-digital built-in measuring devices

el industry built-in measuring devices

**Technical Details** 

amplifier for strain gauge sensors, mains-independent, a alibration control switch and maximum value memory

th data logger for over 15000 measured values for active JSB interface, RS232 interface, 10 sensor parameter sets, up to 1000/s, mains-independent and with freely available lation software GM80-VS2

test generation V7 with data logger function for D7 sensors nV/V output signal and D7 plug), sensor specific parameters nent plug, fast measurements up to 1000/s, mains-indepen-

## **Test Benches**

We provide customized system solutions and test benches such as torgue test benches, electric motor test rigs, force test stands, automotive test rigs and characteristics detection, from development to finished product, everything from one source.

#### **Torque Test Benches**

#### **Electric Motor Test Rigs**

#### **Force Test Stands**



Test Bench for Determination of the Torque Characteristics of Fixation Bearings:

- Measurement of the drag loss and the rotational speed
- Determination of the torque characteristics in response to the rotational speed



DC-Low-Voltage Motor Test Bench:

- Measurement of torque, number of revolutions, voltage and current
- determination of the mechanical and electrical performance and the efficiency



Test Bench for Measuring Tension and Compression Forces:

- Electromechanical drive via recirculating ball screw
- Maximum measuring force: 100 kN
- Maximum height of useable space: 500 mm
- Maximum useable space between the pillars: 260 mm
- Maximum traverse path: 250 mm

### Automotive Test Rigs



Friction Torque Test Rig Testing Parameter:

- Torque
- Rotational Angle
- Temperature
- Speed

Do you have any questions about our test benches or products? Please write to us or give us a call. Our competent staff will be happy to help and answer your questions.

## **Calibrations**

Lorenz Messtechnik GmbH is a manufacturer of force For our products we offer DAkkS and proprietary caand torque sensors, as well as a supplier of load cells and systems for sensor signal processing and has its own accredited calibration laboratory according to DIN EN ISO/IEC 17025.

librations. Proprietary calibrations are carried out with working standards which are subject to regular inspection equipment monitoring. Our calibration spectrum includes measured variables such as force, torque, rotation angle and voltage ratio.

## **Repairs**

The service area is one of the essential components of our service offerings. For all our sensors and devices we offer a fast and cost-effective repair service (inspection, repair, maintenance ...). 000000000 000000000

#### **DAkkS-Calibration Laboratory for Torque Sensors**

The torque standard of our accredited calibration laboratory is used as the reference standard for our torque calibration devices which are inserted within production.

- Torque Measuring Range 1 N·m 200 N·m
- Uncertainty of Measurement 1.10<sup>-4</sup>



## Strain Gauges (SG) Application

With the aid of a strain gauge, strains and stresses in your components tailored to your specific needs. material can be determined, which enable conclusions Thanks to our employees' many years of experience to be drawn about the stress of the component. in the field of SG application, we ensure the highest We conduct professional in-house SG applications on quality and a very long life of the measurement points.

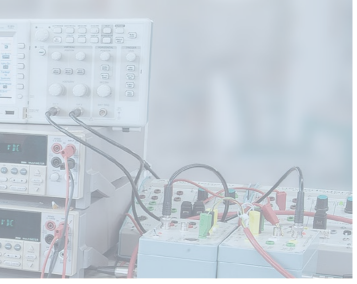
Examples:

#### **Strain Gauge Application on Clamp**



#### **Strain Gauge Application on Oil Line**







# Lorenz sensors worldwide



Our quality management system ensures quality at the highest level:



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