

USB-Torque Sensor DR-3000/DR-3000-P (contactless) with Nominal Torque from 0.1 ... 5000 N·m



This sensor has a contactless and digital signal transmission from rotor to stator without signal falsification of the measurement data. It is therefore highly accurate and maintenance-free.

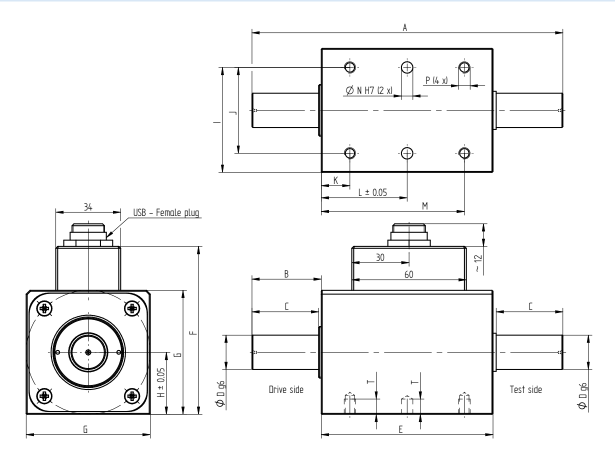
Performance Features

- USB-Torque sensor with configuration and evaluation software
- · High accuracy
- Integrated speed/angle measurement
- · Up to 2500 measurements/s per measuring channel
- Speed up to 30000 min⁻¹
- · Very short axial length
- Feed-in from USB, without external power supply
- · Calibration parameter lodged in sensor
- · Performance calculation via software
- · Simple handling and assembly
- · Special versions on request

Application

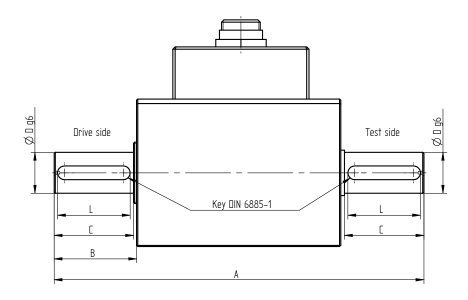
- Research and development
- Process measuring and control technology
- · Fully automated machining centres
- · Measuring and control devices
- Tool engineering
- · Special mechanical engineering

Dimensions of DR-3000/DR-3000-P in mm



Nominal	Dimensions [mm]									Weight							
Torque [N·m]	Α	В	С	ØD	Е	F	G	Н	-1	J	K	L	M	ØN	Р	Т	[kg]
0.1/0.2/0.5/1/2/5	110	19	16.5	8	71	63	40	20	35	30	12	35.5	59	4	M4	8	0.5
10	110	19	16.5	10	71	63	40	20	35	30	12	35.5	59	4	M4	8	0.6
20/30/50/100	163	36.5	35	18	90	88	65	32.5	55	45	15	45	75	6	M6	8	1.6
200/500	234	56.5	55	32	120	118	95	47.5	82.5	70	20	60	100	8	M8	14	4.8
1000	234	56.5	55	42	120	118	95	47.5	82.5	70	20	60	100	8	M8	14	5.6
2000/5000	372	114	110	70	144	163	140	70	120	100	25	72	119	12	M12	20	19.0

Dimensions of Version with Feather Keys in mm



Nominal Torque	Dimensions [mm]							
[N·m]	А	В	С	ØD	L	Feather Key ¹	[kg]	
0.1/0.2/0.5/1/2/5	110	19	16.5	8	14	2 x 2 x 14	0.5	
10	110	19	16.5	10	14	3 x 3 x 14	0.6	
20/30/50/100	163	36.5	35	18	32	6 x 6 x 32	1.6	
200/500	234	56.5	55	32	50	10 x 8 x 50	4.8	
1000	234	56.5	55	42	50	12 x 8 x 50	5.6	
2000/5000	372	114	110	70	100	20 x 12 x 100	19.0	

Technical Data acc. to VDI/VDE/DKD 2639

Article-No. DR-3000	Article-No. DR-3000-P ²	inal Torque	Limit Speed [min-1]	Springrate [N·m/rad]	Mass Mome [kg·		Axial Force Limit [N] ³	teral Force Limit [N] ³
		Nominal [N·	E I	S S N	Drive Side	Test Side	Axi	Lateral
114357	115665	0.1	30000	1.8E+01	9.2E-06	2.5E-07	43	1.5
114358	115664	0.2	30000	1.8E+01	9.2E-06	2.5E-07	58	2
111231	115663	0.5	30000	9.4E+01	9.2E-06	2.5E-07	240	3
111177	115662	1	30000	9.4E+01	9.2E-06	2.5E-07	240	3
111232	115661	2	30000	3.7E+02	9.2E-06	2.5E-07	480	7
111233	112617	5	30000	7.7E+02	9.2E-06	2.6E-07	900	16.5
111234	113190	10	30000	8.8E+02	9.3E-06	3.4E-07	1050	21
111235	112618	20	20000	5.1E+03	1.2E-04	6.8E-06	2300	44
111236	112093	30	20000	5.1E+03	1.2E-04	6.8E-06	2300	44
111114	113191	50	20000	9.6E+03	1.2E-04	7.4E-06	5000	142
111237	112619	100	20000	9.6E+03	1.2E-04	7.4E-06	5000	142
111238	112620	200	15000	8.9E+04	5.4E-04	4.4E-04	10000	275
110554	112621	500	15000	1.3E+05	5.4E-04	4.4E-04	13000	400
111240	112622	1000	15000	1.7E+05	6.4E-04	5.3E-04	20000	920
112801	115791	2000	12000	6.3E+05	5.7E-03	5.1E-03	34000	1250
112803	115660	5000	12000	9.6E+05	5.8E-03	5.2E-03	64000	2900

¹ Calculated load type for feather key: single side light shocks ² Version "-P" feather key ³ Unsupported shaft

Technical Data acc. to VDI/VDE/DKD 2639 (continued)

USB-Torque Sensor DR-3000/DR-3000-P		
Nominal torque M _{nom}	N·m	0.1 5000
Accuracy class	% M _{nom}	0.1 (optional 0.05)
Speed resolution	min ⁻¹	1
Speed accuracy	% M _{nom}	1 ±1 digit
Angle of rotation resolution	degree	0.25
Relative repeatability error in unchanged mounting position b'	% M _{nom}	±0.02
Feed-in from USB	VDC	4 6
Current consumption	mA	≤250
Output signal torque	digits	±25000
Output signal speed/angle of rotation	digits	±32511
Control signal excitation		per software
Sample rate	kSample/s	2.5
Electrical connection		Mini-USB-B-Socket IP68, incl. 3 m connection cable to PC
Reference temperature T _{ref}	°C	23
Rated temperature range	°C	5 45
Operating temperature range	°C	0 60
Storage temperature range	°C	-10 70
Temperature effect on zero signal TK ₀	% M _{nom} /10 K	±0.2
Temperature effect on characteristic value TK _C	% M _{nom} /10 K	±0.1
Maximum operating torque M _G (static)	% M _{nom}	150
Torque limit M _{max} (static)	% M _{nom}	200
Breaking torque M _B (static)	% M _{nom}	>300
Permissible oscillation stress when subjected to torque Mdf	% M _{nom}	70 (peak-to-peak)
Level of protection		IP50

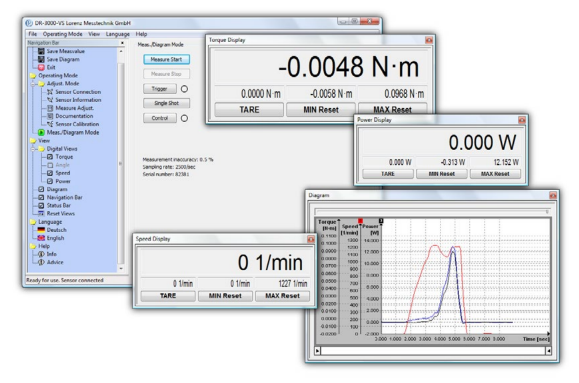
Options

Article-No.	Description	
101695	Accuracy class	0.05 % M _{nom}

Calibrations

Article-No.	Description				
400676	Linearity diagram in accordance to factory standard 25 % steps				
400664	Linearity diagram in accordance to factory standard	10% steps			
400961	Proprietary calibration acc. to VDI/VDE 2646	3 steps			
400700	Proprietary calibration acc. to VDI/VDE 2646 5 steps				
400688	Proprietary calibration acc. to VDI/VDE 2646	8 steps			
401023	Proprietary calibration for the angle of rotation acc. to VDI/VDE 2648-1				
	DAkkS-Calibration/Standard on request				

Configuration and Evaluation Software DR-USB-VS



The configuration and evaluation software serves for easy evaluation and graphical visualisation of torque/speed/power or torque/angle of rotation on PC.

The software allows direct read in of measured data into a text file in CSV-format through the USB-port of a PC. This enables further analyses with a commercially available spreadsheet program at any time.

Technical data	
Туре	DR-USB-VS
Interface	USB
Protocol	Lorenz Standard Protocol
System Requirements	Windows® 7 - 10 32/64 Bit⁴ Dual-Core from 1.8 GHz (with diagram)

Highlights at a glance	
Conversion in physical values	✓
Simultaneous storage of up to 3 physical values	✓
Simultaneous measuring	1 Sensor
Automatic scaling of y-axis	✓
Graphical visualisation of a physical value	✓
Automatic or manual storage in a CSV and BMP file	✓
Mathematical computation of the mechanical power	✓
Calibration function	✓
Resettable minimum value memory for each measured value	✓
Resettable maximum value memory for each measured value	✓
Variable average determination	✓
Tare for each measured value	✓

⁴ Windows[®] is a registered trademark of Microsoft Corporation in the United States and other countries. All trademarks or brands used in this document refer only to the respective product or the holder of the trademark or brand. Lorenz Messtechnik GmbH does not raise claims to other than their own trademarks or brands.