

High-Precision Torque Sensor

for non-rotating applications

MODEL 8625



burster





8625 with flange



8625 with bracket

Highlights

- Measurement ranges of 0 ... 0.01 N·m to 0 ... 200 N·m
- Linearity error as low as from ≤ 0.05 % F.S.
- Standardized output signal
- Tare function, filter and average values configurable

Options

- Output signal ±10 V / USB
- burster TEDS
- Bracket or flange adapter offers choice of mounting options
- Immune to side loads thanks to built-in support bearings
- Dual-range model

Applications

- Test setups for precision mechanics
- Measuring the frictional torque ob bearings
- Measuring the torques applied to vehicle control elements and knobs
- Reference sensor in calibration systems

Product description

This high precision torque sensor is designed for both static and dynamic measurements on non-rotating applications. It is particularly suitable for torque measurements on, for instance, extremely small electrical actuating drives and micro-mechanical actuator elements, or for measuring reaction torques e.g. on micro-motors.

The high accuracy of measurement also makes this sensor ideal for use as a reference in many fields of industrial manufacture as well as laboratory research and development projects. Not containing any rotating parts, it requires no maintenance if properly used.

The strain-gage based sensor's modular design allows precise configuration for the desired application. With the integrated amplifier option, the sensor directly supplies a voltage signal of 0 ... ±10 V that is proportional to the torque. The sensor can be configured via the micro-USB interface, providing access to, for example, a filter frequency setting, averaging, and a tare function. Measurements via USB in addition to the voltage output are available with the USB measurement option. The sensor comes with the DigiVision software for performing measurements and data archiving, with drivers additionally available e.g. for LabVIEW. Integration into custom software is possible via DLL

The burster TEDS option (electronic data sheet, memory chip with sensor-specific data) allows rapid configuration of compatible evaluation units (instrumentation amplifier, indicator, ...).



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Technical Data

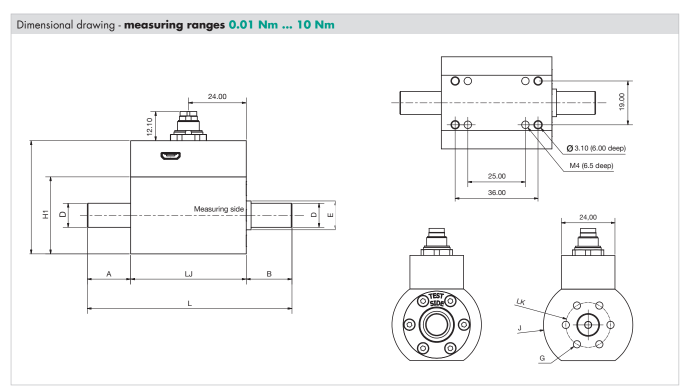
0/05											
8625	-	4010-VXXXXX	4020-VXXXXX	4050-VXXXXX	4100-VXXXXX	4200-VXXXXX	4500-VXXXXX	5001-VXX			
Measuring range calibrated in N·m from 0		±0.01 N·m	±0.02 N·m	±0.05 N·m	±0.1 N·m	±0.2 N⋅m	±0.5 N⋅m	±1 N∙r			
Accuracy		0159/50	0.1 9	2/ E C		0.05	% E C				
Relative non-linearity		0.15 % F.S.	0.1 5	ю Г.Э.	0.1.6	0.05	/о Г.Э.				
elative hysteresis		0.15 % F.S.			0.1 9						
olerance of sensitivity	F) 17	0.2 % F.S.			0.1 %	% F.S.					
Aaximum limit axial load					50		-	-			
Maximum limit radial load			1	1	1	1.5	2	3			
Spring constant	[N·m/rad]	5	8	10	18	41	115	261			
Aass moment of inertia neasuring side	[10 ⁻⁶ kg*m²]	0.022	0.026	0.059	0.749	0.812	0.886	1.15			
lectrical values with		ier									
ensitivity			0.25 mV/V 0.5 mV/V								
Bridge resistance											
full bridge)			1000 Ω								
Excitation voltage					5 V (max. 10 V						
nvironmental condi	tions wit	thout <u>amplifier</u>									
ange of operating and						~					
ominal temperature					20 °C +80 °C	<u> </u>					
Sensitivity of			ero point 0.020				% F.S./K				
emperature effects		on the se	ensitivity 0.015				% F.S./K				
ilectrical values with	amplifier,	/USB									
ated supply voltage range	•			5 30) V DC (or 5 V v	ria USB)					
C power consumption					approx. 1 W						
Dutput voltage at					±10 V						
rated torque					500 0						
Dutput resistance					< 500 Ω	·!·. \					
nsulation resistance				zerc) (binding capat	oility)					
3 dB cut-off frequency					5000 Hz						
Ripple					<50 mV _{ss}						
Control signal					10.00 V DC						
nvironmental condi	tions wit	th amplifier/US	В								
Range of operating and nominal temperature					0 °C +60 °C						
Sensitivity of		on the ze	ero point 0.020	% F.S./K		0.015 9	% F.S./K				
emperature effects			ensitivity 0.015				% F.S./K				
Mechanical values											
ynamic overload safe				recommend	led 70 % of nor	ninal torque					
λαx. operation torque					nominal torque (•					
Breakaway torque					% of nominal to	•					
Alternating load					% of nominal to						
Other						1					
Naterial			ade of anodize			Shaft: steel s	shell 1.4542				
		Snatt: high-	strength alumini		- ENI 40500 "						
Protection class	F 1		150	ac	c. EN 60529, IF			100			
Veight	[g]		150			180		190			
Geometry											
	[mm]	5	9	65		8	5				
J	[mm]				48						
1	[mm]				47						
11	[mm]				32						
۶J	[mm]				40						
)	[mm]	40	g6	6g6		8	nó				
K	[mm]		-	. v	20						
\/B	[mm]	5	.5	8		1	8				
	[mm]			-	M4						
G	[]										
-											
G nstallation		-	No. mod		al and radial fo	and the fruit	n and see				

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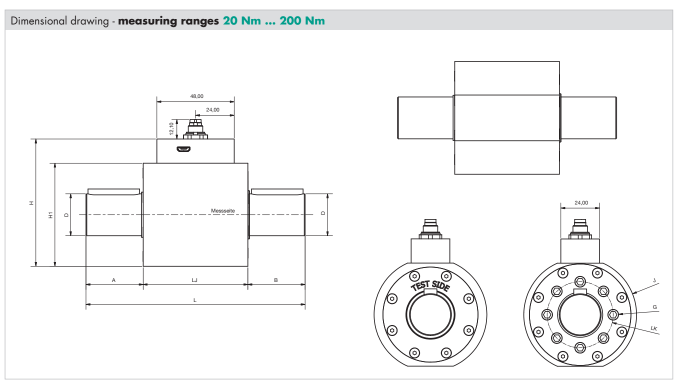
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Technical Data

8625	_	5002-VXXXXX	5005-VXXXXX	5010-VXXXXX	5020-VXXXXX	5050-VXXXXX	5100-VXXXXX	5200-VXXX				
Measuring range calibrated in N·m from 0		±2 N·m	±5 N·m	±10 N⋅m	±20 N⋅m	±50 N⋅m	±100 N·m	±200 N·r				
Accuracy												
Relative non-linearity					0,05 % F.S.							
Relative hysteresis		0,0 % F.S.										
Tolerance of sensitivity					0,1 % F.S.							
Maximum limit axial load	[N]	50	2	00	1500	3000	4000	8000				
Maximum limit radial load		6	15	30	40	80	150	275				
	[N·m/rad]	-	1242	2604	5500	13000	28000	61000				
Mass moment of inertia measuring side	[10 ⁻⁶ kg*m ²]	1.17	1.44	2.2	22	24	123	139				
Electrical values with		fier										
Sensitivity					1 mV/V							
Bridge resistance (full bridge)		1000 Ω										
Excitation voltage					5 V (max. 10 V)						
Environmental condi	tions wi	thout amplifier										
Range of operating and nominal temperature				-1	20 °C +80 °C	C						
Sensitivity of emperature effects					ero point 0.015 ensitivity 0.01 %							
Electrical values with	amplifier	/USB										
Rated supply voltage range				5 30) V DC (or 5 V v	ria USB)						
DC power consumption					approx. 1 W							
Output voltage at ± rated torque					±10 V							
Output resistance					< 500 Ω							
nsulation resistance				zerc) (binding capab	pility)						
3 dB cut-off frequency					5000 Hz							
Ripple					<50 mV _{ss}							
Control signal					10.00 V DC							
Environmental condi	tions wi	th amplifier/US	В									
Range of operating and nominal temperature					0 °C +60 °C							
Sensitivity of temperature effects					ero point 0.015 ensitivity 0.010							
Mechanical values												
Dynamic overload safe				70	% of nominal to	rque						
Max. operation torque					% of nominal to	•						
Breakaway torque				300	% of nominal to	orque						
Alternating load					% of nominal to	•						
Other												
Material			Housing	: made of anod	ized aluminium;	Shaft steel shell	1.4542					
Protection class				ac	c. EN 60529, IF	240						
Weight	[g]		190		480	495	1100	1140				
Geometry												
<u>.</u>	[mm]		85		10	03	1:	36				
LJ	[mm]		48			5	65					
- 	[mm]		47			3		79				
41	[mm]		32			.8		64				
۵J	[mm]		40			5		70				
)	[mm]	8	hó	10h6	-	gó		26g6				
_K	[mm]		20			90 6		20g0 41				
A/B	[mm]		18			4		35,5				
G	[mm]		M4			- 16		18				
Installation	[]							·				
			Do not exceed the ase refer to our point of the second sec	ne permitted axi				1. ml				



Holes on the sensor underside only up to 10 N.m. For detailed dimensions, including with fitted flange or bracket, you can find sensor CAD data on our website www.burster.com.



Electrical values

7-pin miniature connector, additionally micro-USB interface for configuration/measurement (Option, USB connection cable included)

Wiring Code depends on	the options selected	
Pin	Assignment without electronic	Assignment with electronic
1	Bridge supply -	Supply GND
2	Bridge supply +	Supply +5 30 V
3	Shield	Shield
4	Signal +	Output signal ±10 V
5	Signal -	Output signal GND
6	TEDS I/0 (option) / NC	Control signal
7	TEDS GND (option) / NC	Switching between ranges (option)



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Accessories

Flange-mounted model



The flange adapter allows easy integration of the sensor in existing equipment with a flange connection. When ordered with the sensor, the flange adapter comes prefitted; please refer to order code.

Alternatively it can be ordered separately as an accessory.

Please refer to the accessories data sheet 8600-ZOOX

Integrated amplifier with USB interface



This sensor model comes with a USB port in addition to the 0 ... ± 10 V output.

Two versions are available:

- ±10 V output signal, USB used solely for configuration
- ±10 V output signal, USB used for both configuration and measurement

When a USB-based measurement is launched, the analog output signal is disabled because it is not possible to use both forms of output simultaneously.

With both versions, the measurement signal can be tared, averaged or filtered. These functions can be set up and/or activated via USB and the free version of DigiVision.

Dual range



With integrated amplifier and from the 2 Nm measuring range and up, the dual-range option can be selected. The following subdivisions are available:

Graduation:	1:2	1:2 1:4						
	Upper scale value of second range							
2 Nm	1 Nm	0,5 Nm	-					
5 Nm	-	-	1 Nm					
10 Nm	5 Nm	-	2 Nm					
20 Nm	10 Nm	5 Nm	-					
50 Nm	-	-	10 Nm					
100 Nm	50 Nm	-	20 Nm					
200 Nm	100 Nm	50 Nm	-					

The second, smaller measuring range can be activated via USB or



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Bracket-mounted model



The bracket provides a quick-to-fit and stable fixture for the sensor. When ordered with the sensor, the bracket comes pre-fitted; please refer to order code

Alternatively it can be ordered separately as an accessory.

Please refer to the accessories data sheet 8600-Z00X

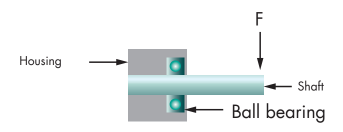
Metal-bellows couplings



Metal-bellows couplings provide optimum misalignment correction. We recommend torsionally rigid metalbellows couplings. These couplings feature extremely high torsional stiffness under applied torque and extremely low restoring forces. The clamp fasteners come in two parts to 10 N·m for easy and reliable fitting/removal. From measuring range 20 N·m the metal-bellows couplings model 8690 can be used with keyways.

Please refer to the accessories data sheet 8690 or 8691.

Support bearing at the test end



The support bearing option significantly increases the sensor's side load immunity. Especially in manually operated applications, correct application of the torque without parasitic loads usually cannot be guaranteed.

The support bearing largely separates these forces from the measuring element, making measurement results much more reproducible.

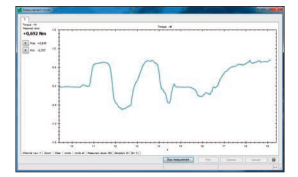
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DigiVision configuration and analysis software

Features

- Can be used to actuate tare function, with value stored in sensor
- Configuration options for averaging and filters; value stored in sensor
- Intuitive user interface
- Automatic sensor identification
- Sensor calibration data readout

DigiVision Light PC so	oftware
freely available on our website	DigiVision configuration and anal- ysis software max. 200 measured value/s for one sensor
DigiVision Standard	PC software
Model 8625-P100	DigiVison configuration and anal- ysis software up to 16 channels
PC-Software DigiVisi	on Professional
Model 8625-P200	DigiVision configuration and analysis software with additional configurable maths channel; up to 32 channels



USB measurement option

- Numerical & graphical display and measurement of the physical torque value
- Practical start and stop trigger functions
- 4 limits can be configured for each measurement channel
- MIN/MAX value acquisition
- Automatic scaling
- Measurement reports can be saved as Excel or PDF file
- Archive viewer for displaying sets of curves
- X Multichannel measurements, even with different sensors (e.g. 9206, 8631, 8661) available with standard version

Accessories

9900-V594	Mating connection 7 pin
9900-V596	Mating connection 90°-angle
99594-000A-0150030	Connecting cable, length 3 m, other end free
99596-000A-0150030	Connecting cable, length 3 m, plug with 90°-angle, other end free
99141-594A-0150030	Connecting cable for burster desktop instruments with 12 pin socket, length 3 m
99209-586C-0510030	For model 9235, model 7281 and model 9311
9900-K358	Micro USB cable, length 1.8 m
8625-P100	DigiVision Standard configuration and analysis software; up to 16 channels
8625-P200	DigiVision Professional with additional configurable maths channel; up to 32 channels
	DigiVision Light configuration and analysis software, max. 200 measured value/s for one sensor (freely available on our website)
8600-Z00X	Flange-mounted or bracket-mounted, see accessories data sheet 8600-Z00X

Calibration

Manufacturer Calibration Certificate (WKS)							
	Special calibration for clockwise or/and counter clockwise direction torque, in 20% steps of range up and down.						
DAkkS Calibration Certificate							
	DAkkS calibration certificate per DIN 51309, clockwise and/or anticlockwise torque, with eight steps spaced across the measurement range, increasing and decreasing.						



Order Code

Mea	suring I	Range		Code										
0.	±0.0	01 N∙m		4	0	1	0							
0.	±0.0	02 N∙m		4	0	2	0							
0.	±0.0)5 N∙m		4	0	5	0							
0.	4	1	0	0										
0.	4	2	0	0										
0.	4	5	0	0										
0 ±1 N·m				5	0	0	1							
0 ±2 N·m			5	0	0	2								
0 ±5 N·m				5	0	0	5							
	±10	N∙m		5	0	1	0							
	±20	N∙m		5	0	2	0							
	±50	N∙m		5	0	5	0							
	±100	N∙m		5	1	0	0							
0.	±200	N∙m		5	2	0	0				i i	Standar		
										0	0	0	0	0
8 6	2	5	-					-	V					0
 Dual-range version, graduation 1:10 from measuring range 5 N·m Dual-range version, graduation 1:5 from measuring range 2 N·m Dual-range version, graduation 1:4 from measuring range 2 N·m Without additional support bearings on the measuring side With additional support bearings on the measuring side Output signals Output voltage 10 V incl. configuration USB Output voltage 10 V incl. USB configuring and measuring USB Output signal standardized, mV/V Output signal standardized, mV/V with TEDS 								0 2 3 4	0 1					
Output vo Output vo Output sig Output sig	ltage 10 ltage 10 nal stand	V incl. c V incl. L ardized	onfigurc JSB cont , mV/V	ation US figuring	B and me		USB					0 1 3 4		
Output vo Output vo Output sig Output sig Versions	ltage 10 ltage 10 nal stand nal stand	V incl. c V incl. L ardized, ardized,	onfigurc JSB cont , mV/V	ation US figuring	B and me		USB					1 3		
Output vo Output vo Output sig Output sig	ltage 10 ltage 10 nal stand nal stand	V incl. c V incl. L ardized, ardized,	onfigurc JSB cont , mV/V	ation US figuring	B and me		USB					1 3	0	

