

NON-CONTACT ROTARY TORQUE SENSOR

TYPE 63000



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1. TECHNICAL DATA

- Nominal torque: 50 Nm to 2.000 Nm, bidirectional

- Rotational speed: ≤ 10.000 rpm

- Accuracy: ≤ ±0,2 %

- Temperature range: -40 °C to +85 °C

Protection class: IP50, IP65
Output signals: 0-10 V/4-20 mA
Output frequency: 2.500 Hz

Your advantages

- Best price-performance ratio

- Integrated electronic (Plug & Play)
- Contactless measurement system
- Including 5 m cable and calibration certificate



2. SHORT DESCRIPTION

The series 63000 covers the accurate and reliable professional torque measurement technology.

This series is mainly used in laboratory, test facilities, trials, medical engineering, process monitoring and quality control.

Transmitted torque can be measured statically and dynamically in real time. Shaft is available as Round shaft and Square shaft. Each sensor can be configured individually with a lot of extras, such as angle sensor and protection class IP65. Series 63000 offers different output signals such as 0-10 V, 4-20 mA.

The sensor is provided as a complete unit with integrated evaluation electronic, including 5 m cable, keystones (Round shaft) and calibration certificate.

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3. MODEL SERIES 63000

Model series 63000 round shaft	Unit	Nominal torque bidirectional (+/-)	Max. load bidirectional (+/-)	Rotational speed [rpm]
~		50	150	40.000
Ø 15 mm		100	150	10.000
Ø 25 mm	[Nm]	250	750	0.000
		500	750	8.000
~ 40		1.000	3.000	5.000
Ø 40 mm		2.000	3.000	5.000

Model series 63000 square shaft	Unit	Nominal torque bidirectional (+/-)	Max. load bidirectional (+/-)	Rotational speed [rpm]	
2/ 1		50	150	40.000	
¾ inch		100	150	10.000	
¾ inch	[Nm]	250	750	0.000	
			500	500	750
4.		1.000	3.000	5.000	
1 inch		2.000	3.000	5.000	

Load characteristics

Model series 63000 measuring range	Unit	Axial force [N] ¹	Lateral limit force [N]	Bending limit moment [Nm]
50 and 100	PA I T	2.300	300	41,7
250 and 500	[Nm]	7.000	800	176
1.000 and 2.000		24.000	2.000	700

Each type of irregular stress can only be permitted with its given limit value (bending moment, lateral force or axial force, exceeding the nominal torque) if none of the others can occur. Otherwise the permitted limits must be reduced. If for instance 30 % of the limited bending moment and also 30 % of the limited lateral force are present, only 40 % of the limited axial force are permitted, provided that the nominal torque is not exceeded.

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 $^{^{1}}$ Direct acting axial force on the shaft. If the force affects the snap ring, just 50 % of the force is permitted.



Technical characteristics

N	Model		Series 63000				
No.	Accuracy class ²		(),2			
		Unit	Va	alue			
1	Linearity deviation incl. hysteresis		< ±0,2				
2	Rotational Signal Uniformity (RSU)	%ME ³	< ±0,2				
3	Repeatability		< <u>+</u>	-0,05			
	Output signal in general	Unit	Va	alue			
4	Frequency range, -3dB point, Bessel characteristics	Hz	2.	500			
5	Analog signal	V mA	0 10	4 20			
6	Signal at torque = Zero ⁴	V mA	5	12			
7	Signal at positive nominal torque ⁴	V mA	9	20			
8	Signal at negative nominal torque ⁴	V mA	1	4			
9	Calibration parameter (normed) ⁴	V/Nm mA/Nm	4 V/Measurement range	8 mA/Measurement range			
10	Error output	V mA	10	22			
11	Output resistance	Ω		62			
	Effect of temperature	Unit	Va	alue			
12	Zero point drift over temperature	%/10 K	<	0,2			
13	Signal drift over temperature within nominal temperature range	%/10 K	<	0,5			
	Power supply	Unit	Va	alue			
14	Supply voltage	VDC	11	28			
15	Current consumption (max.)	mA	1	50			
16	Start-up peak	mA	<	200			
17	Absolute max. supply voltage	VDC	,	30			
	General information	Unit	Va	alue			
18	Protection class according to EN 60529 ⁵	IP	50/65				
19	Reference temperature	°C	+15 +35				
20	Operational temperature range	°C	-40 +85				
21	Storage temperature range	°C	-30 .	+85			
22	Bearing operating hours	h	approx	a. 20.000			

² The accuracy class implies that taken separately both the linearity deviation as well as the rotational signal uniformity are either lower than or equal to the value of the accuracy class.

³ %ME: related to a full scale measurement range.

⁴ Please check the exact data at the sensors calibration certificate.

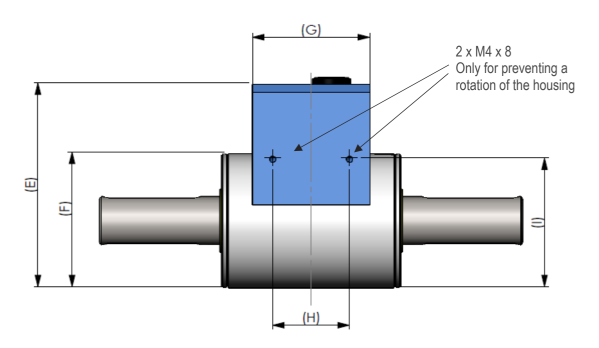
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⁵ Wiring connected.



	Nominal rated torque M (bidirectional)	Nm	50	100	250	500	1.000	2.000
23	Weight	kg		1,4	2,	5		6
24	Moment of inertia	kg mm ²	ļ	5,9	59,5		59,5 626	
	EMI/EMC	Unit			Va	alue		
25	Tested standards							
26	EN 61000-6-3: 2007	-	Passed					
27	27 EN 55011: 2009 + A1: 2010 class B - Passed							
	Load limits ⁶	Unit			Va	alue		
28	Maximum measurable torque	%	110					
29	Maximum torque, related to nominal torque	%	300					
30 Ultimate torque %					5	500		

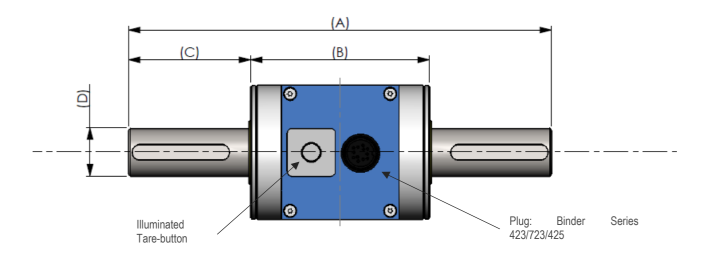
4. **DIMENSIONS**



⁶ Based on the non-contact measurement principle the torque sensor is quite insensitive to bending and shearing forces. Self-aligning couplings are recommanded in case of dynamic loads.

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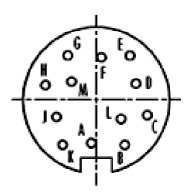




Dimensions (in mm)						
	50 Nm	100 Nm	250 Nm	500 Nm	1.000 Nm	2.000 Nm
A	160	160	220	220	350	350
В	93	93	101	101	130	130
С	33,5	33,5	59,5	59,5	110	110
D	15g6	15g6	25g6	25g6	40g6	40g6
E	96	96	106	106	126	126
F	60	60	70	70	90	90
G	61	61	61	61	80	80
Н	40	40	40	40	60	60
	57	57	67	67	87	87

Dime	Dimensions keyway [mm]				Keystones		Key stone- position	Keystone
Shaft	Width	Depth	Length	Height	Length	Amount	Distance L	
Ø 15 mm	5N9	3	25,5	5	25	1	130,5	
Ø 25 mm	8N9	4	50,5	7	50	2	165,5	
Ø 40 mm	12N9	5	90,5	8	90	2	252,0	

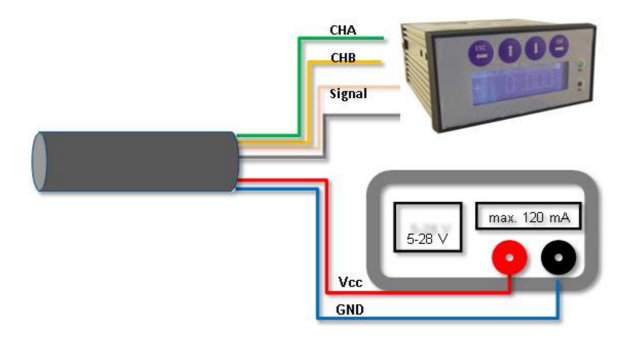
5. CONNECTION PLAN



Connector Power supply and outputs

Туре		Binder series 423/723/425 Item number: 09-0132-90-12 color code according to DIN 47100							
Pin	Color	Description	Value						
Α	White	Supply voltage V _{CC}	11 V 28 V						
В	Brown	Ground GND	-						
С	Green	Analog Out	0 V 10 V						
D	Yellow	Analog GND	-						
Е	Grey	Analog Out	4 mA 20 mA						
F	Pink	Angle Ch A	0 V 5 V						
G	Blue	Angle Ch I	0 V 5 V						
Н	Red	Angle Ch B	0 V 5 V						
J	Black	-	-						
K	Violet	For internal use only	RX (TTL Pegel)						
L	Grey-Pink	For internal use only	RX (TTL Pegel)						
M	Red-Blue	Digital GND	-						

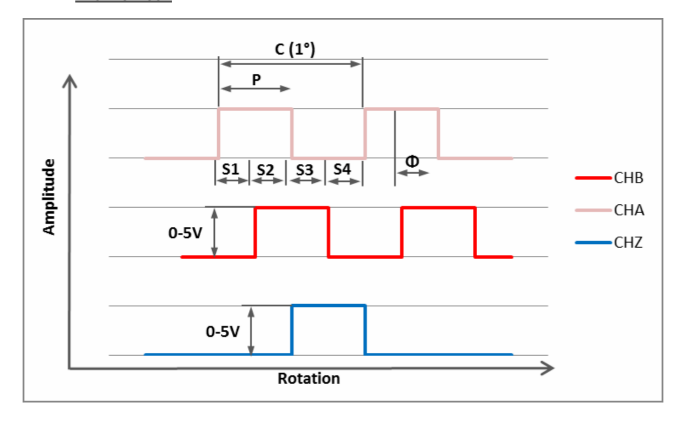
6. CONNECTION EXAMPLE:



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7. ANGLE SENSOR



Parameter	Min.	Тур.	Max.	Units
High Level Output Voltage	2,4	5	-	V
Low Level Output Voltage	0	-	0,4	V
Parameter	Description			
С	One cycle of 360 CPR (degrees)			
Р	The duration of high state of the output within one cycle.			
S	The number of electrical degress between a transition in Channel A and the neighboring transition in Channel B.			
ф	The number of electrical degrees between the center of high state of Channel A and the Center of high state of Channel B.			

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Order options

Series 63000 a	63000 accuracy 0,2 %						
Measu	urement range						
50	Nm i	ncludin	g 5 m c	able and calibration certificate			
100	Nm i	ncludin	g 5 m c	able and calibration certificate			
250	Nm i	ncludin	g 5 m c	able and calibration certificate			
500	Nm i	ncludin	g 5 m c	able and calibration certificate			
1.000	Nm i	ncludin	g 5 m c	able and calibration certificate			
2.000				able and calibration certificate			
		le sens					
	0	-		angle sensor			
	1	<u> </u>		sor 360CPR			
			og outp				
		Α		ge output 0-10 V			
		S		nt output 4-20 mA			
				ends			
			0	Round shaft with keystone			
			1	Square shaft (available with 50/250/1.000 Nm)			
				Protection class according to EN 60529			
				0 IP50			
				1 IP65			
62000							
63000							



8. INSTRUCTION MANUAL

Scope of delivery

The torque sensor set consists of the sensor itself (signal pick-up and signal processing integrated into sensor housing), one connecting cable 5 m with a soldered plug (binder plug no. 99-0426-10-08), key stones (round shaft) and the calibration certificate.

Datasheets and instruction manuals are available at www.sensy.com.

Installation and removal

Make sure to install the sensor shafts exactly with the proper aligned connecting shafts. The key stone adapter/square endings of the connecting shafts are to be attached forceless to the corresponding ones of the sensor. No external axial force should be on the housing of the sensor from distortion. A maximum cable length of 5 m must not to be exceeded. Using a cable or connector other than supplied by SENSY, or a similar cable that is of a different length may affect the overall performance of the sensor.

Do not remove the shaft with torque applied to the sensor.

Offset adjustment

If required, the zero point output signal (5 V) can be adjusted by pressing the Tare-button. By factory default the sensor is set to 5 V at zero torque.

Interface description

Mechanical connection:

The key stone adapters on both ends of the measurement shaft are intended for torque transmission.

Electrical connector

On the sensor housing there is a 8-pin socket for the power supply and the signal output (chapter connection plan).

Operation (in regular case or in optimal case)

Optimal measurement parameters can be achieved if the sensor is applied in accordance to the specification. By compliance with the specification the sensor works generally trouble-free and maintenance-free.

Irregular operation, measures against disturbance

The mechanical overload on the sensor (e. g. exceeding of maximum allowed torque or severe vibrations) may cause damage to the sensor and in consequence the incorrect signal output. In such cases please do not open the sensor. Contact SENSY directly for assistance.

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Commissioning

After sensor installation pay attention to the following:

- Switch on the power supply unit and check the supply voltage. Peak voltage must be avoided! Be sure to verify the power supply voltage before connecting the sensor!
- Connect the sensor to the power supply unit by using the delivered cable.
- Connect the sensor output to a high-resistance device such as an A/D converter, oscilloscope, PC measurement board. The sensor should be in mechanical unloaded state while connecting it.

Tare function and error indication:

Series 63000 contains a LED button on the housing surface. Pressing the button will set the signal output to 5 V. The illumination of the button serves as a function/malfunction indicator.

Functional indicator:

LED off: missing power supply or sensor is damaged

LED on: Sensor is ready.

Error indicator:

LED flashes: The sensor is not ready.

Flashing of LED can have several possible causes. Various causes are interpreted through a flash code. After each flash code the LED makes a short pause before repeating the code.

2x flashing: Magnet field sensors defective. 4x flashing: Electronics defective.

Shaft coating

The shafts are protected on both sides with a film of anticorrosion wax. We recommend to leave the protection permanent. As far as technologically needed, the coating can be removed with spirit/ethanol

Handling and transportation

By handling, storage and transportation keep the sensor away from magnetic or electromagnetic fields which may exceed the maximal intensity defined from EMC (chapter technical characteristics) like degaussing machines.

Precautions

- Do not open the sensor housing under any circumstances.
- Do not remove or loosen the locking rings on the shaft ends.
- Do not loosen or tighten the flange-mounting nut of the socket-connector (chapter dimensions).
- Use only a separate power supply for the sensor.
- Use the sensor only according to the specification (chapter technical characteristics).

Service and maintenance

Recommended SENSY maintenance plan

Recalibration 12 months
Control of wiring, plug and shaft 12 months

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