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Torque Sensor

CAD data 2D/3D for this sensor: Download directly at www.traceparts.com Info: refer to data sheet 80-CAD-EN

Rotating, non-contact transmission of measured value, integrated detection of angle or speed of rotation (option) Model 8651

Ranges 0 ... ± 500 Nm up to 0 ... ± 1000 Nm
Non-linearity up to 0.1 % F.S.

- Analog output signal ± 10 V
- Maintenance-free operation
- Angle or speed measurement (option)
- Max. speed 35000 min⁻¹
- Optional protection class IP67, data sheet on request

Application

The slip-ring-free torque sensor for the measurement of torque, angular rotation or speed with integral measuring amplifier is suitable for use in the laboratory and in an industrial environment.

Thanks to the inductive, non-contact transfer of the excita-

tion voltage and the optical, non-contact transmission of the measuring signal, the sensor can be used wherever low-wear and maintenance-free operation, high speeds or continuous running are required.

The reliable measurement of constant and variable torques on rotating and standing shaft enables it to be used in quality assurance in the test area and in test rigs and machines as well as in the service area.

Description

The main components of the torque sensor consist of the measuring shaft with applied precision strain gauge, the rotating electronics with secondary coil and optical transmission ring. Power is supplied to the strain gauge bridge without contact by means of a rotary transformer.

A torque applied between the two ends of the shaft produces a mechanical strain, which is measured with the help of a strain gauge bridge circuit. An output signal is obtained from the bridge, which is proportional to the applied torque. This voltage converted into a frequency-modulated signal is transmitted by means of infrared LEDs to the receiver in the stator.

As an option, a conditioned, rectangular output voltage of 5 V can be provided for the direct further processing of the angle or speed of rotation signal by means of the electronics integrated within the sensor.

Use couplings to avoid axial lateral forces and bending moments caused by parallel or angle deviation.



Code:	8651 EN
Delivery:	4 weeks
Warranty:	24 months







hnical Data

Technical Data							Т	able 1								Dimens	sions	in mm
Order Code	Measu Rar [N	nge	A1	A2	В	D1g6 ø	D2g6 ø	D3-0.1 ø	Н	H1	L	L1	L2	L3	L4	LK±0.1	M1	M2
8651-5500-V0000	0 ±	500	46	70	88	45	45	80	104	44	270	84	85	85	90	98	deep	deep
				-								•					얻	M6x12 de
8651-6001-V0000	0 ±	1000	46	70	88	45	45	80	104	44	270	84	85	85	90	98	M6x	· · · · · ·
Higher measurement r	anges, u	p to 20 C	000 Nm	n, on r	eques	st.								Dim.	tolera	nce acc. I	DIN 27	768-m

Specifications, based on measurement range

Table 2

Order Code	Measurement Range [Nm]	Spring Constant C [Nm/rad]	Mass Moment of Inertia J [g · cm ²]	Max. Permissoble Axial Load [N]	Max. Permissible Radial Load [N]	Weight [g]	Max.Rotary Speed [¹ /min]
8651-5500-V0000	0 ± 500	266 x 10 ³	9400	4150	650	4500	7900
8651-6001-V0000	0 ± 1000	400 x 10 ³	9600	4150	1275	4500	7900

Electrical values

Torque sensor	
Excitation voltage U _b :	+ 15 V DC + 5 %/-10 %
Excitation current: without option with option	< 130 mA < 150 mA
Output at rated capacity:	± 10 V
Tolerance of sensitivity:	0.2 %
Rise time 10 90 %:	2 ms
Internal resistance:	100 Ω
Insulation resistance:	> 5 MΩ
Cut-off frequency - 3dB:	200 Hz
Ripple:	< 100 mV _{ss}
Calibration signal:	the output voltage is + 10 V,

if U_b at Pin 6 res. Pin K is put on The supply is electrically isolated from the measuring channel.

Angle and speed sensor (or	otions, see table below)
Output:	open coll.
Internal pull-up resistor:	10 kΩ (5 V level)
External pull-up	U _{max.} = 24 V / I _{max.} = 20 mA
(Current open-collector output:	I _{max} = 20 mA)
Angle measurement:	360 pulses per round
	wo pulse-outputs, displacement of
side.	at clockwise direction of the driving
Max. speed:	3 000 ¹ /min
Speed measurement:	60 pulses/rev.
Max. speed:	10 000 ¹ /min
Environmental condi	tions
Operating temperature range:	0 °C 60 °C
Temperature compensated:	5 °C 45 °C
Temperature effect:	
on zero	± 0.02 % F.S./K
on span	+ 0.01 % F.S./K
Mechanical values	
Non-linearity:	< ± 0.1 % F.S.
Hysteresis:	< ± 0.1 % F.S.
Torque of usage:	200 % of nominal torque
Fracture torque:	300 % of nominal torque
Alternating load:	70 % of nominal torque
Material:	In the last of the second s
case shafts	high tensile, anodized aluminium stainless construction steel
Protection class acc. EN 60529:	IP40
Mechanical coupling:	round shaft ends
Weight:	see table 2
	6 pins coupling socket, model 9953
	out option angle or speed detection
	(included on delivery)
	12 pins coupling socket model 9940
sensor v	vith option angle or speed detection
Mounting Instructions	(included on delivery)

Mounting Instructions

Both ends and bottom of sensor case with 4 threaded holes for fixing see drawing and table Installing the sensor, make sure that the shaft ends are aligned as much possible to each other. Avoid damages through radial and angle disalignment by using couplings. For further information refer to the manual. Never exceed the limit of axial and radial forces, shown in table 2.

Dimensional drawing model 8651



The CAD drawing (3D/2D) for this sensor can be imported online directly into your CAD system.

Download via www.burster.com or directly at www.traceparts.com. For further information about the burster traceparts cooperation refer to data sheet 80-CAD-EN.

Order Information

Torque sensor, range 500 Nm	Model 8651-5500-V0000
Accessories For sensor without option speed of Mating connector 6 pin Connecting cable, length 3 m, one end free	or angle detection Model 9953 Model 99553-000C-0160030
For sensor included option speed Mating connector 12 pin Connection cable, length 3 m, one end free	or angle detection Model 9940 Model 99540-000B-0270030
For sensor included option angle of Mains adapter for standard rail, $15 \text{ V DC}, \pm 5 \%, 0.4 \text{ A}$ Mains adapter $15 \text{ V DC}, \text{ stabilized}, 1$	Model 8651-Z004

Code	Description
Vxx1x	integral angle detection, 360 pulses per rotation
Vxx2x	integral speed detection, 60 pulses per rotation
Vxxx2	shaft end with keyways

Manufacturer Calibration Certificate (WKS)

Calibrated of a sensor or a sensor with indicator for clockwise or counter clockwise torques in 20 % steps raising and decreasing.

