

Torque Sensor

Rotating, contact ring transfer

Model 86403 with square end Model 86413 with round shaft ends Model 86423 with hexagonal shaft end

Code:	86403 EN
Delivery:	4 weeks
Warranty:	24 months



Model 86403



Application

Precise, reliable measurements of both static and dynamic torques in either direction can be made with this range of sensors.

This opens a wide range of possible applications to the user. These torque sensors are standard equipment in a wide range of industrial automation, quality control and automotive components industry applications, as well as in laboratories.

Typical applications:

Screwing technology

- Checking and adjusting bolting tools such as torque limiting wrenches, screwdrivers
- Testing bolted connections

Measuring the drag torque of motors and pumps

- Frictional torques of gears, bearings and seals
- Testing torsion springs
- Adjusting equipment in the automobile industry (sunroof, power windows etc.)



- Measuring ranges between 0 ... ± 1 Nm and 0 ... 1000 Nm
- Excellent reproducibility
- Standardized output signal makes exchange easy
- Optionally available with factory calibration certificate
- Designed for clockwise and counterclockwise torque
- Optionally available with integrated angle measurement
- Rotation speed up to 3000 min⁻¹ (short-term)

Description

Strain gauges are mounted on the torsion shaft of the sensor element, itself made of steel, connected to form a full bridge. The electrical power excitation for the wire strain gauge full bridge and the transmission of the measured signal is provided through a high-quality slip-ring system between the stator and the rotor.

For a clockwise torque, the measurement signal is positive, and it is negative for a counterclockwise torque.

The sensor for the optionally available angle measurement for the square shaft versions is fitted with an additional pulse-generating disk.

With the aid of a second encoder track, displaced by 90°, allows the subsequent evaluation units to perform 4-fold edge evaluation. This allows significantly improved resolution to be achieved. The offset track makes it possible to detect the direction of the rotation.

The characteristic parameters for the sensors are standardized in order to reduce the effort required to check a connected amplifier or to exchange the sensor.





86403 EN - 2

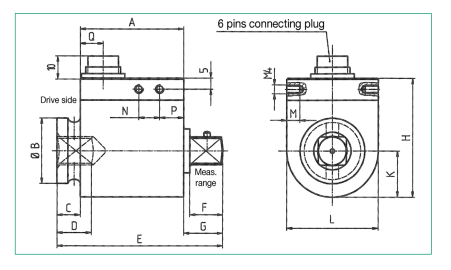
Technical Data Model 86403

Toque sensor, rotating, standard square ends according to DIN 3121

	-		-			-															
Order Code	Measurement Range	Sensi- tivity	Square Ends	Spring Constant	Max. Lat-	Torque of Inertia	Mass	Dimensions [mm]													
	U				eral Force	Drive End				1					1		1				
		[mV/V]		[Nm/rad]		J in [kg m²]	[kg]	А	в	С	D	Е	F	G	н	L	к	М	Ν	Р	Q
86403-5001	0 ± 1 Nm	0.5	1/4"	1.9 · 10 ²	4	2.9 · 10 ⁻⁷	0.14	45.5	13	8.6	8	64	7.2	9.9	39	24	12	5	9	8.6	12.2
86403-5002	0 ± 2 Nm	0.5	1/4"	$4.3 \cdot 10^{2}$	5	2.9 · 10 ⁻⁷	0.14	45.5	13	8.6	8	64	7.2	9.9	39	24	12	5	9	8.6	12.2
86403-5005	0 ± 5 Nm	2	1/4"	$2.7 \cdot 10^2$	7	2.9 · 10 ⁻⁷	0.14	45.5	13	8.6	8	64	7.2	9.9	39	24	12	5	9	8.6	12.2
86403-5012	0 ± 12 Nm	2	1/4"	6.6 · 10 ²	7.5	3.0 · 10 ⁻⁷	0.14	45.5	13	8.6	8	64	7.2	9.9	39	24	12	5	9	8.6	12.2
86403-5025	0 ± 25 Nm	2	3/8"	$2.3\cdot10^{\scriptscriptstyle 3}$	12	1.2 · 10 ⁻⁵	0.32	47.5	22	10.1	12.2	71	10.4	13.5	54	42	21	6	9.5	11	10.5
86403-5063	0 ± 63 Nm	2	3/8"	5.7 · 10 ³	28	1.2 · 10 ⁻⁵	0.32	47.5	22	10.1	12.2	71	10.4	13.5	54	42	21	6	9.5	11	10.5
86403-5160	0 ± 160 Nm	2	1/2"	$1.4\cdot 10^4$	65	1.7 · 10⁻⁵	0.35	47.5	29.7	10.7	15.9	76	15.1	17.9	54	42	21	6	9.5	11	10.5
86403-5500	0 ± 500 Nm	2	3/4"	5.9 · 104	200	1.1 · 10 ⁻⁴	0.80	55	44	19.1	24.9	100	22.6	25.9	68	60	30	-	-	-	10.5
86403-6001	$0 \dots \pm 1000 \ \text{Nm}$	2	1"	1.1 · 10⁵	240	2.6 · 10 ⁻⁴	1.40	55	54	33.1	29.6	132	27.4	43.9	68	60	30	-	-	-	10.5

Higher ranges on request

Dimensional drawing Model 86403

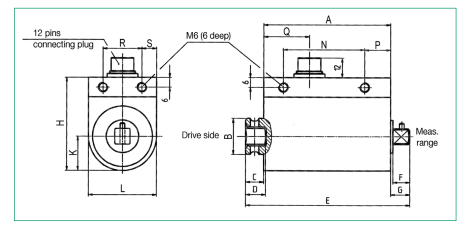


Model 86403-...-V501

Torque sensor, rotating, standard square ends, with angle measurement

Order Code	Meas	urement	Sensi-	Square	Spring	Max.	Torque of	Mass						Dim	ensi	ons [mm]						
	R	ange	tivity	Ends	Constant		Inertia																	
							Drive End																	
						Force																		
			[mV/V]		[Nm/rad]	[N]	J in [kg m²]	[kg]	Α	В	C	D	Е	F	G	н	L	Κ	М	Ν	Р	Q	R	S
86403-5001-V501	0 ±	1 Nm	0.5	1/4"	1.4 ·10 ²	4	3.2 ·10 ⁻⁶	0.5	65	13	9	8	84	7.2	10	48.5	34	17	4	9	10.5	30.5	10	12
86403-5002-V501	0 ±	2 Nm	0.5	1/4"	4.5 ·10 ²	5	3.3 ·10 ⁻⁶	0.5	65	13	9	8	84	7.2	10	48.5	34	17	4	9	10.5	30.5	10	12
86403-5005-V501	0 ±	5 Nm	2	1/4"	3.0 ·10 ²	7	3.3 ·10 ⁻⁶	0.5	65	13	9	8	84	7.2	10	48.5	34	17	4	9	10.5	30.5	10	12
86403-5012-V501	0 ±	12 Nm	2	1/4"	6.7 ·10 ²	7.5	3.3 ·10 ⁻⁶	0.5	65	13	9	8	84	7.2	10	48.5	34	17	4	9	10.5	30.5	10	12
86403-5025-V501	0 ±	25 Nm	2	3/8"	2.4 ·10 ³	12	1.2 ·10⁻⁵	0.5	78	22	11	12.2	100.8	10.4	11.8	57	42	21	6	50	16	28	24	9
86403-5063-V501	0 ±	63 Nm	2	3/8"	6.8 ·10 ³	28	1.2 ·10⁻⁵	0.5	78	22	11	12.2	100.8	10.4	11.8	57	42	21	6	50	16	28	24	9
86403-5160-V501	0 ±	160 Nm	2	1/2"	1.2 ·10⁴	65	1.7 ·10⁻⁵	0.6	78	29.8	12	16.9	106	15.1	16	57	42	21	6	50	16	28	24	9
86403-5500-V501	0 ±	500 Nm	2	3/4"	3.9 ·10⁴	200	9.2 ·10 ⁻⁵	1.3	92	44	18	24.9	135	22.6	25	70	56	28	10	66	13	43	24	16
86403-6001-V501	0±1	1000 Nm	2	1"	8.9 ·10⁴	240	3.6 ·10 ⁻⁴	1.5	92	54	53.1	29.9	177	27.3	31.9	70	56	28	10	66	13	43	24	16

Dimensional drawing Model 86403-...V501



2399-086403EN-5672-081524



Technical Data

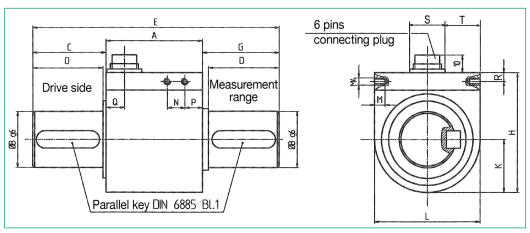
Model 86413

Torque sensor, rotating, round shaft ends with parallel key

Order Code	Measuremer	t Sensi-	Spring	Max.	Torque	Mass	Dimensions [mm]													
	Range	tivity	Constant	Lat-	of Inertia															
	-			eral	Drive End															
				Force																
		[mV/V]	[Nm/rad]	[N]	J in [kg m ²]	[kg]	Α	В	С	D	E	G	Н	L	Κ	М	N	Р	Q	R
86413-5001	0± 1N	n 0.5	1.9 ·10 ²	4	1.34 ·10 ⁻⁶	0.16	45.5	8	19.7	18	85	19.7	39	24	12	5	9	27.9	33.3	5
86413-5002	0 ± 2 N	n 0.5	1.9 ·10 ²	5	1.34 ·10 ⁻⁶	0.16	45.5	8	19.7	18	85	19.7	39	24	12	5	9	27.9	33.3	5
86413-5005	0 ± 5 N	n 2	2.43 ·10 ²	7	1.34 ·10 ⁻⁶	0.16	45.5	8	19.7	18	85	19.7	39	24	12	5	9	27.9	33.3	5
86413-5010	0 ± 10 N	n 2	4.56 ·10 ²	7.5	1.35 ·10 ⁻⁶	0.16	45.5	8	19.7	18	85	19.7	39	24	12	5	9	27.9	33.3	5
86413-5020	0 ± 20 N	n 2	1.77 ·10 ³	12	1.16 ·10⁻⁵	0.35	47.5	15	21.1	20	90	21.5	54	42	21	6	9.5	11	10.5	5
86413-5050	0 ± 50 N	n 2	4.82 ·10 ³	28	1.17 ·10 ⁻⁵	0.38	47.5	15	21.1	20	90	21.5	54	42	21	6	9.5	11	10.5	5
86413-5100	0 ± 100 N	n 2	9.85 ·103	65	1.25 ·10⁻⁵	0.42	47.5	18	24	22	95	23.6	54	42	21	6	9.5	11	10.5	5
86413-5200	$0 \dots \pm 200 \text{ N}$	n 2	2.80 ·104	80	9.15 ·10⁻⁵	0.90	55	32	41.6	40	140	43.4	68	60	30	-	-	-	10.5	5
86413-5500	0 ± 500 N	n 2	6.33 ·104	200	9.42 ·10 ⁻⁵	0.90	55	32	41.6	40	140	43.4	68	60	30	-	-	-	10.5	5

Dimensional drawing Models 86413 and

86413-...V501



Model 86413-...V501

Torque sensor, rotating, round shaft with keyways and internal angle measurement

Order Code	Measurement			Max.	Torque of	Mass						Dim	ensio	ons [mm]							
	Range	tivity	Constant		Inertia																	
				eral Force	Drive End																	
		[mV/V]	[Nm/rad]		J in [kg m²]	[kg]	А	В	C/G	D	E	н	L	ĸ	М	N	P	Q	R	s	т	
86413-5001-V501	0 ± 1 Nm	0.5	2.3 ·10 ²	4	3.3 ·10 ⁻⁶	0.5	65	10	17.5	15.5	100	48.5	34	17	4	9	10.5	30.5	6.5	20	7	ш
86413-5002-V501	0 ± 2 Nm	0.5	2.3 ·10 ²	5	3.3 ·10 ⁻⁶	0.5	65	10	17.5	15.5	100	48.5	34	17	4	9	10.5	30.5	6.5	20	7	
86413-5005-V501	0 ± 5 Nm	2	2.9 ·10 ²	7	3.3 ·10⁻ ⁶	0.5	65	10	17.5	15.5	100	48.5	34	17	4	9	10.5	30.5	6.5	20	7	3
86413-5010-V501	0 ± 10 Nm	2	5.6 ·10 ²	7.5	1.1 ·10 ⁻⁵	0.5	65	10	17.5	15.5	100	48.5	34	17	4	9	10.5	30.5	6.5	20	7	9
86413-5020-V501	0 ± 20 Nm	2	1.6 ·10 ³	12	1.1 ·10 ⁻⁵	0.6	78	15	21	20	120	57	42	21	6	50	16	28	6	20	11	N
86413-5050-V501	0 ± 50 Nm	2	4.1 ·10 ³	28	1.1 ·10 ⁻⁵	0.6	78	15	21	20	120	57	42	21	6	50	16	28	6	20	11	6
86413-5100-V501	0 ± 100 Nm	2	7.9 ·10 ³	65	1.3 ·10 ⁻⁵	0.6	78	18	25	24	128	57	42	21	6	50	16	28	6	20	11	00
86413-5200-V501	0 ± 200 Nm	2	2.8 ·10 ⁴	80	1.0 ·10 ⁻⁴	1.3	92	32	44	40	180	70	56	28	10	66	13	43	6	20	18	
86413-5500-V501	0 ± 500 Nm	2	5.3 ·10⁴	200	1.0 ·10 ⁻⁴	1.3	92	32	44	40	180	70	56	28	10	66	13	43	6	20	18	

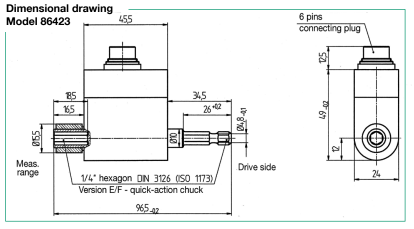
Model 86423

Torque sensor, rotating, standard hexagonal shaft ends 1/4" DIN 3126 Form E/F

Order Code	Measurement Range	Sensi- tivity	Mass
		[mV/V]	[kg]
86423-5001	0 ±1 Nm	0.5	0.2
86423-5002	0 ± 2 Nm	1	0.2
86423-5005	0 ± 5 Nm	1	0.2
86423-5010	0 ± 10 Nm	2	0.2
86423-5020	$0\\ \pm 20\ Nm$	2	0.2

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.



- Drive end --- hexagon head
 - Measurement side --- hexagon socket
- Quick-action chuck
- **Note:** The max. allowed static lateral force is smaller than 10 % of the lower value of the measurement range.



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General Technical Data for all Sensors Electrical values	
Torque sensor Bridge resistance (full bridge): 350	0
Excitation voltage: 2 12 V D	
Characteristic: standardized 0.5 mV/V, 1mV/	-
or 2 mV/V (refer to table	
Tolerance of characteristic: ± 0.1 S	,
Test (option):	
If the full bridge is connected to the positive strain gauge excit tion voltage, it generates an electrical signal equivalent to 100 of the nominal signal.	
Angle displacement sensor (refer to options)	_
Excitation voltage: 5 V D	
Angle displacement measurement: 360 pulses/rotatic 2 TTL outputs with two encoders, angle displacement 90° for detection of direction.	on
Environmental conditions	
Range of operation temperature: $\pm 10 \ ^{\circ}C \dots + 60 \ ^{\circ}$	C
Range of nominal temperature: $\pm 5 ^{\circ}\text{C} \dots + 50 ^{\circ}$	
Influence of temperature in range of nominal temperature:	
to zero signal ±0.01 % F.S./	
to characteristic ±0.003 % F.S./	ΊK
Mechanical values	
Measurement error, consisting of non-linearity and hysteresis $\leq \pm 0.1$ % F.	S.
Relative spread in unchanged mounting position: $\leq \pm 0.05$ % F	
Range of rotation:	
an exceedance of the max. rotary speed, up to 1.5 x max. rota	ry
speed, is possible only for short time	
max. rotary speed for ranges from von ≤0 12 Nm 2000¹/m	in
ranges from von ≤ 0 12 Nm 2000 ¹ /m ranges from 0 25 Nm to 0 160 Nm 1500 ¹ /m	
ranges from 0 500 Nm to 0 1000 Nm 1000 ¹ /m	
ranges from 02000 Nm to 0 5000 Nm 500 ¹ /m	in
Max. operation torque: 120 % of nominal torqu	
Dynamic torques (peak-peak): max. 70 % of nominal torqu	
Limit torque (static): 130 % of nominal torqu	
Breakaway torque (static): 250 % of nominal torqu Angle displacement at nominal torque: < 0.5	
Material: high strength heat-treated steel, similar to 1.2826 or 127	
Protection class: acc. to EN 60529 IP5	
Dimensions: refer to table and dimensional drawin	ng
Maintenance/cleaning (contact ring abrasion, recommended chan	ge
of the brushes): after approx. 5 x 10 ⁷ rotation	
Mechanical connection: model 86403 Internal and external square acc. to DIN 3121, used	
	ns
connection to assembling tools for bolt and nuts. model 86413 Version with keyways on both shaft ends (2 x 180	ns for
model 86413 Version with keyways on both shaft ends (2 x 180 acc. to DIN 6885 page 1	ns for
model 86413 Version with keyways on both shaft ends (2 x 180 acc. to DIN 6885 page 1 model 86423 Hexagon head and socket 1/4", acc. to	ns for)°)
model 86413 Version with keyways on both shaft ends (2 x 180 acc. to DIN 6885 page 1 model 86423 Hexagon head and socket 1/4", acc. to DIN 3126 (ISO 1173) version E/F quick-action chu	ns for)°)
model 86413 Version with keyways on both shaft ends (2 x 180 acc. to DIN 6885 page 1 model 86423 Hexagon head and socket 1/4", acc. to	ns for)°)
model 86413 Version with keyways on both shaft ends (2 x 180 acc. to DIN 6885 page 1 model 86423 Hexagon head and socket 1/4", acc. to DIN 3126 (ISO 1173) version E/F quick-action chu Electrical connection:	ns for)°) ck
model 86413 Version with keyways on both shaft ends (2 x 180 acc. to DIN 6885 page 1 model 86423 Hexagon head and socket 1/4", acc. to DIN 3126 (ISO 1173) version E/F quick-action chu Electrical connection: Sensors without measurement of angle displacement	ns for)°) ck
model 86413 Version with keyways on both shaft ends (2 x 180 acc. to DIN 6885 page 1 model 86423 Hexagon head and socket 1/4", acc. to DIN 3126 (ISO 1173) version E/F quick-action chure Electrical connection: Sensors without measurement of angle displacement 6 pin plug-in connection Mating connector model 995 Wiring: 1 excitation negative	ns for)°) ck
model 86413 Version with keyways on both shaft ends (2 x 180 acc. to DIN 6885 page 1 model 86423 Hexagon head and socket 1/4", acc. to DIN 3126 (ISO 1173) version E/F quick-action chu Electrical connection: Sensors without measurement of angle displacement 6 pin plug-in connection Mating connector model 995 Wiring: 1 excitation negative 2 excitation	ns for)°) ck
model 86413 Version with keyways on both shaft ends (2 x 180 acc. to DIN 6885 page 1 model 86423 Hexagon head and socket 1/4", acc. to DIN 3126 (ISO 1173) version E/F quick-action chu Electrical connection: Sensors without measurement of angle displacement 6 pin plug-in connection Mating connector model 995 Wiring: 1 excitation negative 2 excitation 3 shield (not connected in the sensor)	ns for)°) ck 53
model 86413 Version with keyways on both shaft ends (2 x 180 acc. to DIN 6885 page 1 model 86423 Hexagon head and socket 1/4", acc. to DIN 3126 (ISO 1173) version E/F quick-action chu Electrical connection: Sensors without measurement of angle displacement 6 pin plug-in connection Mating connector model 995 Wiring: 1 excitation 2 excitation 3 shield (not connected in the sensor) 4 output positive	ns for)°) ck 53 es
model 86413 Version with keyways on both shaft ends (2 x 180 acc. to DIN 6885 page 1 model 86423 Hexagon head and socket 1/4", acc. to DIN 3126 (ISO 1173) version E/F quick-action chu Electrical connection: Sensors without measurement of angle displacement 6 pin plug-in connection Mating connector model 995 Wiring: 1 excitation 2 excitation 3 shield (not connected in the sensor) 4 output positive 5 output signal negative	ns for)°) ck 53 es
model 86413 Version with keyways on both shaft ends (2 x 180 acc. to DIN 6885 page 1 model 86423 Hexagon head and socket 1/4", acc. to DIN 3126 (ISO 1173) version E/F quick-action chu Electrical connection: Sensors without measurement of angle displacement 6 pin plug-in connection Mating connector model 995 Wirring: 1 excitation 2 excitation 3 shield (not connected in the sensor) 4 output positive 5 output signal negative 6 100 % check	ns for)°) ck 53 es
model 86413 Version with keyways on both shaft ends (2 x 180 acc. to DIN 6885 page 1 model 86423 Hexagon head and socket 1/4", acc. to DIN 3126 (ISO 1173) version E/F quick-action chu Electrical connection: Sensors without measurement of angle displacement 6 pin plug-in connection Mating connector model 998 Wiring: 1 excitation negative 2 excitation positive 3 3 shield (not connected in the sensor) 4 output positive 5 output signal negative for clockwise torqu 6 100 % check Sensors with measurement of angle displacement	ns for)°) ck 53 es es
model 86413 Version with keyways on both shaft ends (2 x 180 acc. to DIN 6885 page 1 model 86423 Hexagon head and socket 1/4", acc. to DIN 3126 (ISO 1173) version E/F quick-action chu Electrical connection: Sensors without measurement of angle displacement 6 pin plug-in connection Mating connector model 995 Wirring: 1 excitation 2 excitation 3 shield (not connected in the sensor) 4 output positive 5 output signal negative 6 100 % check	ns for)°) ck 53 es es
model 86413 Version with keyways on both shaft ends (2 x 180 acc. to DIN 6885 page 1 model 86423 Hexagon head and socket 1/4", acc. to DIN 3126 (ISO 1173) version E/F quick-action chu Electrical connection: Sensors without measurement of angle displacement 6 pin plug-in connection Mating connector model 995 Wirring: 1 excitation 2 excitation 3 shield (not connected in the sensor) 4 output positive 5 output signal negative 6 100 % check Sensors with measurement of angle displacement 100 % check Sensors with measurement of angle displacement 100 % check Sensors with measurement of angle displacement 12 pin plug-in connection Mating connector model 995	ns for)°) ck 53 es es 40
model 86413 Version with keyways on both shaft ends (2 x 180 acc. to DIN 6885 page 1 model 86423 Hexagon head and socket 1/4", acc. to DIN 3126 (ISO 1173) version E/F quick-action chue Electrical connection: Sensors without measurement of angle displacement 6 pin plug-in connection Mating connector model 995 Wiring: 1 1 excitation 2 excitation 3 shield (not connected in the sensor) 4 output 5 output signal 1 negative 5 output signal 12 pin plug-in connection Mating connector model 999 Wiring: 4 4 output 5 output signal 12 pin plug-in connection Mating connector model 999 Wiring: A 2 excitation 12 pin plug-in connection Mating connector model 999 Wiring: A A excitation B excitation 12 positive for torque 12 positive for torque </td <td>ns for)°) ck 53 es es es 40 DC)</td>	ns for)°) ck 53 es es es 40 DC)
model 86413 Version with keyways on both shaft ends (2 x 180 acc. to DIN 6885 page 1 model 86423 Hexagon head and socket 1/4", acc. to DIN 3126 (ISO 1173) version E/F quick-action chu Electrical connection: Sensors without measurement of angle displacement 6 pin plug-in connection Mating connector model 998 Wiring: 1 1 excitation 2 excitation 3 shield (not connected in the sensor) 4 output 5 output signal 6 100 % check Sensors with measurement of angle displacement 1 positive 3 shield (not connected in the sensor) 4 output positive 5 output signal negative 6 100 % check Sensors with measurement of angle displacement 12 pin plug-in connection Mating connector model 99 Wiring: A excitation negative for torque A excitation positive for torque (0 V D B excitation positive for torque (2 12 V D C output signal positive for clo	ns for)°) ck 53 es es es 40 DC)
model 86413 Version with keyways on both shaft ends (2 x 180 acc. to DIN 6885 page 1 model 86423 Hexagon head and socket 1/4", acc. to DIN 3126 (ISO 1173) version E/F quick-action chue Electrical connection: Sensors without measurement of angle displacement 6 pin plug-in connection Mating connector model 995 Wiring: 1 1 excitation 2 excitation 3 shield (not connected in the sensor) 4 output 5 output signal 1 negative 5 output signal 12 pin plug-in connection Mating connector model 999 Wiring: 4 4 output 5 output signal 12 pin plug-in connection Mating connector model 999 Wiring: A 2 excitation 12 pin plug-in connection Mating connector model 999 Wiring: A A excitation B excitation 12 positive for torque 12 positive for torque </td <td>ns for)°) ck 53 es es es 40)C))C)</td>	ns for)°) ck 53 es es es 40)C))C)

Order Information

1.	Torque sensor, r measurement ra	nd	Мо	del 8	8640	3-5	001	
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2. Torque sensor, rotating, square end, with meas. of angle displ. Model 86403-5063-V501 measurement range 0 ... 63 Nm

Accessories

for sensors without measurement of angle displacement Model 9953 Mating connector 6 pin, in scope of delivery

mating connector o pin, in scope or t	
Mating connector 6 pin, 90° outlet	Model 9900-V589
Connection cable, one end open, length 3 m	Model 99553-000A-0110030
Connection cable to burster desktop 12 pin panel jack, length 3 m	devices with Model 99141-553A-0150030
Connection cable to 9235 and 9310 length 3 m	Model 99209-553A-0110030
Cable adapter to 9163-V3XXXX length 0.2 m	Model 99209-609A-0090002
for sensors with measurement of a	angle displacement
Mating connector 12 pin, in scope of	delivery Model 9940
Mating connector 12 pin, 90° outlet	Model 9900-V539
Connection cable, one end open, length 3 m	Model 99540-000K-0270030
Connection cable to model 9307, length 3 m	Model 99163-540C-0270030
Strain gauge simulator The sensor will be replaced by checking amplifiers or indicators.	0 0

Supply units, amplifiers and process control units like modular amplifiers models 9243, 9206, 9163 or 9307

refer to section 9 of the catalog.

Options

Higher measurement ranges on request.

Manufacturers Calibration Certificate (WKS)

Calibration of a torque sensor with or without amplifier / indicator (measurement chain) in clockwise or / and counter clockwise direction in increments of 20 % of the measurement range.

Mounting Instructions

The sensors, particularly those with small measuring ranges, must be mounted carefully. It is important that the drive and measuring ends are not reversed during assembly. The slip-ring rotation transmitter is located on the drive side. If fitted incorrectly (measuring side and drive side swapped), its friction, which is unavoidable, will be included in the measurement.

The correct position of the measuring side is indicated on the corresponding dimensional drawing. The measuring shaft should always be cleaned prior to assembly and should be supported during fitting, to ensure that no foreign objects are sticking to it. It is recommended that the sensor is electrically connected and that the output signal is watched at the time of fitting. Vibrations originating in the equipment should be kept away from the sensor. The sensor should only be mounted on the coupling after the parts have been accurately aligned. This should be done without free play or lateral forces. It is recommended that the cable connection points upwards, so that abrasion dust cannot fall onto the brush connections.



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shield

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J Ň

L M angle output 1

angle output 2

check, shunt calibration (option)

angle output

(0 V DC)

(TTL pulses)

(TTL pulses)