

Torque Sensor

For non-rotary applications

Models 8627, 8628 and 8632

Code: 8627 EN

Delivery: 4 weeks

Warranty: 24 months

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



- Measurement range from 0 ... 1 Nm to 0 ... 5000 Nm
- High accuracy 0.1 % F.S.
- Reliable and durable
- Simple handling and assembly
- Output signal standardized
- Different mechanical versions
- Special versions and higher measurement ranges on request

Application

These torque sensors are qualified for static and dynamic measurements on non-rotary applications.

Further the measurement of reaction torques on rotating machine parts is possible. Especially the torque sensors with flanges are preferred. They are mounted between motor and stator, e.g. in agitator drives. This enables a maintenance-free torque measurement. Another range of application is the testing of screw driving units and torque wrenches.

For individual measuring tasks the design of our torque sensors can be adapted to the customer's installation conditions.

More application examples:

- Test structures in the field of precision mechanics
- Determination of friction torques
- Acquisition of breakage moments on screw caps

Description

The design has been optimized regarding overall length, weight and volume, so that axial forces up to relatively high limit values and bending moments of up to 20 % of the measuring range have only a small effect to the influence of the measuring element. Four metal film strain gauges are mounted on the measuring element and connected to form a full bridge. When applying AC or DC voltage on the bridge, the mechanical value torque is converted into electrical voltage. The necessary amplifier either delivers a norm signal $(0 \dots 10 \text{ V}, 0/4 \dots 20 \text{ mA})$ or – with indicator module – a torque signal truly corresponding to the measured variable.

The sensor output signal is standardized, so that an exchange of the sensor (spare part) does not require any new adjustment of the measuring chain.

General Technical Data

Electrical values

Resistor bridge (full bridge): foil strain gauge 350 Ω , nominal*

* Deviations from the indicated values are possible.

Excitation voltage: 2 ... 12 V

recommended 10 V standard, 1 mV/V Nominal value:

model 8627-5010: 0.5 mV/V

Environmental conditions

Operating temperature range: - 15 °C ... + 55 °C - 5 °C ... + 45 °C Nominal temperature of operating range:

Sensitivity of temperature effect:

at zero ± 0.01 % F.S./K ± 0.003 % Rdg./K on span:

Mechanical values

Non-linearity:

model 8627 ± 0.1 % F.S. models 8628/8632 ± 0.2 % F.S.

Hysteresis:

8627 ± 0.1 % F.S. model models 8628/8632 ± 0.2 % F.S. ± 0.1 % F.S.

Repeatability:

130 % of nominal value Utility moment: Max. utility moment (static): 150 % of nominal value Overload moment (static): > 300 % of nominal value Dynamic load: recommended ≤ 70 % of nominal value approx. 0,2° Twist angle by nominal load: Material: steel, 1.2826 res. 1.2738

Degree of protection: acc. EN 60529 IP50

Pins assignment: 6 pole plug 7 pole plug (option at model 8632) excitation excitation + 2 2 3 (open) 3 (open) shield signal 4 4 signal GND 5 5 100 % control (option) 6 6 NC

Model 8627, torque sensor for static and dynamic applications, non-rotary **Specified Technical Data:**

Order Code	Measurement	Dimensions [mm]						Number of Bore Holes T	Р		
	Range	øΑ	øΒ	øD	F	G	L	øΤ	øQ		
8627-5010	0 ± 10 Nm	20 ^{H7}	10	70	12	M8	65	58	45	6x60°	33
8627-5025	0 ± 25 Nm	20 ^{H7}	10	70	12	M8	65	58	45	6x60°	33
8627-5050	0 ± 50 Nm	20 ^{H7}	10	70	12	M8	65	58	45	6x60°	33
8627-5100	0 ± 100 Nm	20 ^{H7}	10	70	12	M8	65	58	45	6x60°	33
8627-5200	0 ± 200 Nm	20 ^{H7}	10	70	12	M8	65	58	45	6x60°	33
8627-5500	0 ± 500 Nm	20 ^{H7}	18	100	15	M10	80	82	60	8x45°	39.5
8627-6001	0 ± 1000 Nm	20 ^{H7}	18	100	15	M10	80	82	60	8x45°	39.5
8627-6002	0 ± 2000 Nm	75 ^{H7}	20	130	20	M12	100	100	80	12x30°	45
8627-6005	0 ± 5000 Nm	75 ^{H7}	-	130	20	M12	100	100	80	12x30°	45

Higher measuring ranges upon request.

Mechanical connection: both ends with flag Electrical connection: 6 pins plug connection

Mating connector (cable coupling): 6 pole model 9953 (one included in scope of delivery)

0 ... 10 Nm 0,5 mV/V Nominal value: measurement range

measurement range from 0 ... 20 Nm 1,0 mV/V

Order Information

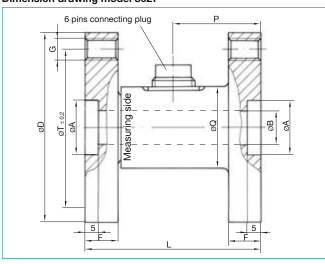
Torque sensor, non-rotary, both ends with flags,

Model 8627-5100 measurement ±100 Nm

Options

Linearity error 0.05 % F.S. -V501

Dimension drawing model 8627



Model 8628, torque sensor for static and dynamic applications, non-rotary **Specified Technical Data:**

Order Code	Measurement	Dimensions [mm]						Number of Bore Holes T	Р	Weight		
	Range	Α	øΒ	øD	øF	L	øΤ	øW	øQ			[Kg]
8628-5005	0 ± 5 Nm	15	5,5	70	10	70	50	12	40	4x90°	36	0.5
8628-5010	0 ± 10 Nm	15	5,5	70	10	70	50	12	40	4x90°	36	0.5
8628-5025	0 ± 25 Nm	15	5,5	70	10	70	50	12	40	4x90°	36	0.6
8628-5050	0 ± 50 Nm	28	6,6	80	12	90	60	18	45	4x90°	41	0.8
8628-5100	0 ± 100 Nm	28	6,6	80	12	90	60	18	45	4x90°	41	0.8
8628-5200	0 ± 200 Nm	50	9	100	15	120	80	30	58	6x60°	43	1.2
8628-5500	0 ± 500 Nm	50	9	100	15	120	80	30	58	6x60°	43	1.2
8628-6001	0 ± 1000 Nm	70	11	120	15	140	100	40	65	6x60°	41	1.8

Mechanical connection: one end with flag. and one end with keyway shaft end acc. DIN 6885, page 1 (keyway included in scope of delivery) Electrical connection: 6 pins plug connection 6 pole model 9953 Mating connector (cable coupling): (one included in scope of delivery)

Order Information

Torque sensor for non-rotary applications one end with flag, one end with shaft, measurement range ± 1000 Nm Model 8628-6001

Options

Nominal value:

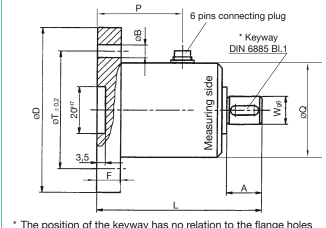
Internal square instead of shaft -V003 External square instead of shaft -V301 Internal hexagon instead of shaft -V302

Changes in dimension of square or hexagonal version

data sheet on request -V503

Linearity error ± 0.1 % F.S.

Dimension drawing model 8628



The position of the keyway has no relation to the flange holes (the angle is not defined).

Model 8632, torque sensor for static and dynamic applications, non-rotary **Specified Technical Data:**

Order Code	Measuring	Din	nensions [r	nm]	Square	Р	Q	R	Weight
	Range	Α	øD	L	V				[Kg]
8632-5002	0 ± 2 Nm	7.2	15	64	1/4"	22.7	10	10	0.1
8632-5005	0 ± 5 Nm	7.2	15	64	1/4"	22.7	10	10	0.1
8632-5012	0 ± 12 Nm	7.2	15	64	1/4"	22.7	10	10	0.1
8632-5025	0 ± 25 Nm	10.4	30	71	3/8"	34.6	15	10	0.2
8632-5063	0 ± 63 Nm	10.4	30	71	3/8"	34.6	15	10	0.2
8632-5100	0 ± 100 Nm	15.1	30	76	1/2"	35.1	15	10	0.25
8632-5160	0 ± 160 Nm	15.1	30	76	1/2"	35.1	15	10	0.25
8632-5250	0 ± 250 Nm	22.6	49	100	3/4"	46	15	10	0.8
8632-5500	0 ± 500 Nm	22.6	49	100	3/4"	46	15	10	0.8
8632-6001	0 ± 1000 Nm	27.4	49	132	1"	60	15	10	1.6

1 mV/V

Higher measuring ranges upon request.

Mechanical connections:

external square and square drive acc. to DIN 3121 e.g. for the linkage to screwdriver tools

shielded PVC cable, 3 m Electrical connection:

PVC cable is not suitable for too many bending cycles trailing capable upon request

Order Information

Torque sensor for non-rotary applications, with internal and external square ends, measurement range ± 12 Nm Model 8632-5012

Options

Miniature plug instead of integrated cable, -V201 starting from measurement range 0 ... 25 Nm -V503 Linearity ± 0.1 % F.S.

Accessories for all models

for sensors with 6 pins plug

Mating connector, 6 pole cable coupling **Model 9953** Mating connector, 6 pole, 90°- phase shift Model 9900-V589 Connection cable with one end free, length 3 m.

Model 99553-000A-0110030 with connector model 9953

Connection cable, length 3 m

for burster desktop instruments Model 99141-553A-0150030

for model 9235 and model 9310 Model 99209-553A-0110030

for model 8632 with integrated cable (standard)

Mating connector

12 pole for burster desktop instruments

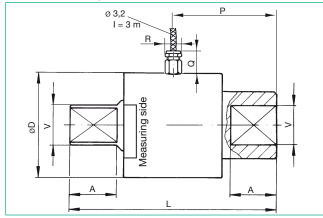
not for model 9163 **Model 9941**

9 pole for model 9163-V3..., model 9235 and model 9310

Model 9900-V209

Mounting of a connector to the sensor cable Order code 99004 only for connection of sensors to SENSORMASTER model 9163 Order Code 99002 desktop version

Dimension drawing model 8632



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.

for model 8632 with 7 pole connector (see option)

Mating connector, 7 pole Model 9900-V594 Model 9900-V596 Mating connector, 7 pole, 90° - phase shift

Connection cable one end free, length 3 m,

with 9900-V594 Model 99594-000A-0150030

Connection cable, length 3 m,

for burster desktop instruments Model 99141-594A-0150030

Amplifier, process indicators, digital displays

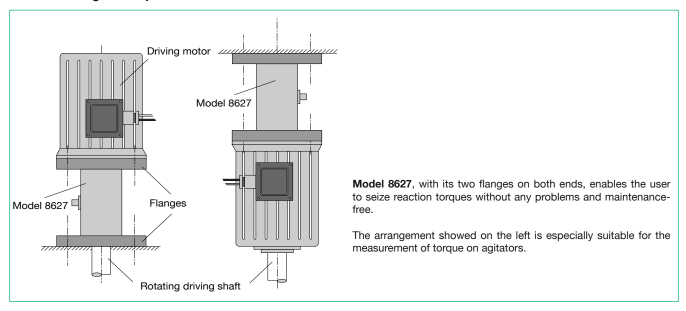
see section 9 of the catalog.

Manufacturer Calibration Certificate (WKS)

Special calibration for clockwise or/and counter clockwise direction torque, in 20 % steps of range up and down.

Applications

Control of engine torque



Calibration of torque wrenches

As different as the application field of torque wrenches are, as different are their environmental conditions: heat, cold, humidity, pressure and vibrations have to be resisted while they are expected to function precisely anyway.

Therefore it is strongly recommended to calibrate a torque wrench once a year.

burster for this purpose presents its **torque sensor model 8628** on request with an external and internal square. This sensor offers a very high linearity of 0.2 % F.S., optionally also 0.1 % F.S. is available. Upon request the user further obtains a mating sensor carrier, in order to avoid pull-out torques in advance.

If you use model 8628 along with our Smart Sensor Interface, you can carry-out the calibration with a PC and our PC software DIGICAL or with a calibrator like model 4423 that further helps you to document and archive all your collected data accordingly.

