

Description

Model 1811 rotating torque transducer (RTT) is developed to measure rotary torque up to 300,000 Newton-meters (300 kNm). The 1811 is composed of a rotor, a stator and two mechanical bearings in between the rotor and the stator. The rotor acts as a shaft to measure torque, while the stator supplies electric power to the rotor and transmits torque signal from the rotor to a SSC (sensor signal conditioner).

Taking advantages of the electromagnetic induction principle, model 1811 has no electric brush between the rotor and the stator for the power and signal transmission. Therefore, this RTT is an ideal device for applications which require long term durability and a few of maintenance of the mechanical bearings.

The measuring torque capacities of 1811 RTT can be of minimum 5 Nm and of maximum 300 kNm with accuracy of 0.5% fs. Its output signal is \pm 6Vdc square wave frequencies, ranging from 5 kHz to 15 kHz for each of the torque capacities. Upon request, this 1811 RTT can be integrated with a speed sensor to measure rotor's speed. The rotor speed is measured by means of a tachometric wheel of the speed sensor at a rate of 60 pulses per revolution.

This RTT is designed for bidirectional (both clockwise and counterclockwise) torque measurement. Nevertheless, it can be also used for unidirectional (either clockwise or counterclockwise) torque measurement as well.

When 1811 RTT is installed in torque measuring systems, the input end of its rotor will be connected via a coupling to the output end of a gear box of motors or engines, while its output end will be connected through a cardanic shaft to the input end of its load such as a water pump.



Features

- capacity: 5Nm, ..., 300,000Nm
- output signal: frequencies from 5kHz to 15kHz
- maximum allowed rotation speed: 10000rpm
- measuring accuracy: 0.5%fs
- · for either bidirectional or unidirectional measurements

Applications

- rotation torque measuring or monitoring
- rotation torque dynamometers
- test bench for rotation torque

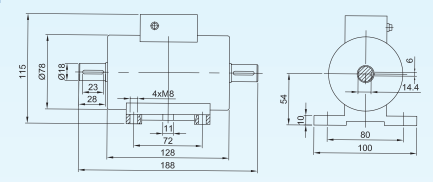
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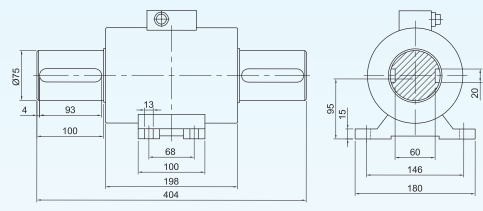


Dimensions (depending on capacity, listed below are examples of three specific capacities)

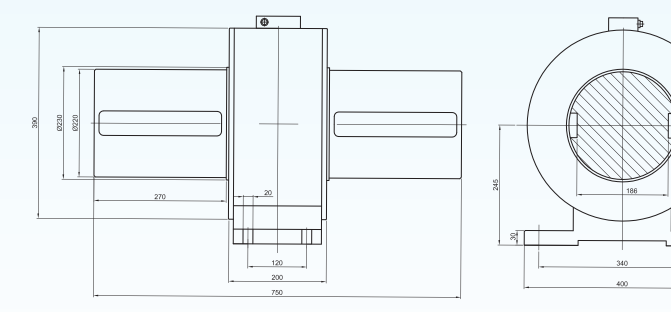
1) Dimensions of 5Nm



2) Dimensions of 5kNm



3) Dimensions of 200kNm



Note: All dimensions are in mm.

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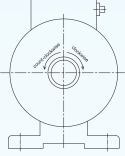
Model 1811 Non-Contact Rotary Torque Transducers



Technical Data

Parameters	Units	Specifications	Notes
capacity	Nm	±5, ±10, ±20, ±50, ±100, ±200, ±500, ±1000, ±2000, ±5000, ±10000, ±20000, ±50000, ±100000, ±200000, ±300000	1
safe load limit	%fs	120	
ultimate overload	%fs	150	
output signal of torque measurement		5~15kHz frequency signal of ±6V square wave	
accuracy of torque measurement	%fs	better than ±0.5	
maximum allowed rotation speed	rpm	1800,, 10000 depending on torque capacity	2
speed measuring range	rpm	up to the maximum allowed rotation speed	3
output signal of speed measurement	Vdc	0~5	
accuracy of speed measurement	%fs	better than ±0.1	
speed measuring rate	pulse/turn	60	
power supply	Vdc	24 (standard), ±15	
load current	mA	< 10	
response time	ms	0.1	
storage temp. range	°C	-40 ~ +80	
operating temp. range	°C	-30 ~ +80	
compensated temp. range	°C	0 ~ 40	
temp. coefficient of span	%fso/°C	$\leq \pm 0.2$	
temp. coefficient of zero	%fso/°C	$\leq \pm 0.2$	
material of rotor/stator		mild steel	
environment protection		IP66	
mechanical interface		refer to dimension drawings	
electrical interface		M12 socket with either matting plug or matting plug of 1.5m PVC cable	
unit weight	kg	0.8,, 120 (capacity dependent, to be confirmed in case of order)	

Notes: 1. "+" refers to rotating clockwise, while "-" to counter-clockwise, as shown in a sketch below:



2. Torque capacity vs maximum allowed rotation speed:

-		
[toque capacity (Nm)	maximum allowed rotation speed (rpm)
	±5, ±10, ±20, ±50, ±100	10000
	±200	8500
	±500	7500
	±1000	6500
[±2000	6000
[±5000	5000
	±10000, ±20000	4500
	±50000	2800
[±100000	2200
[±200000, ±300000	1800

3. This function is available if it is indicated in Ordering Code as a request.

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Ordering Information

	capacities vs measuring range (^)
(-5/+5)Nm	(-100/+100)Nm (-2k/+2k)Nm (-50k/+50k)Nm
(-10/+10)Nm	(-200/+200)Nm (-5k/+5k)Nm (-100k/+100k)Nm
(-20/+20)Nm	(-500/+500)Nm (-10k/+10k)Nm (-200k/+200k)Nm
(-50/+50)Nm	(-1k/+1k)Nm (-20k/+20k)Nm (-300k/+300k)Nm
of this transducer. The maximum equal to the range in Buyer's app corresponds to a corresponds to a corresponder to a co	ge as listed above is a designed range or a physical capacity of a corresponding transducer, which is also called the full s he measuring range is a range of physical quantity which Buyer wants to measure or monitor, and must be either within or he nominal range of the selected transducer. A right transducer can be selected if its nominal range just covers the measu plication. Buyer must indicate the nominal range for "pos. 2" in Ordering Code. The nominal range (or the "fs") of transducer mplete "bidirectional (clockwise and counterclockwise)" torque range with "+" for clockwise torque while "-" for counterclock cer output span of frequencies (5~15 kHz) is calibrated to its fs.
of nominal range from selected transducer	er wants to purchase a transducer to measure or monitor rotary torque from -50 Nm to +50 Nm, he had better select the tra m -50 Nm to +50 Nm by indicating (-50/+50)Nm for "pos. 2" when he defines Ordering Code. After having this done, with t Buyer can obtain an output frequency signal of "5kHz of ±6V square wave (^^)" when the measured torque is "-50 Nm", "1 ^)" when the measured torque is "0 Nm", and "15kHz of ±6V square wave (^^)" when the measured torque is "+50 Nm".
of nominal range of (an output frequency	that, suppose Buyer wants to measure or monitor rotary torque from -40 Nm to +45 Nm, he needs still to purchase the trar (-50/+50)Nm and indicate the (-50/+50)Nm for "pos. 2" in Ordering Code. As such, with the selected transducer Buyer can signal of "6kHz of \pm 6V square wave (^^)" when the measured torque is "-40 Nm", "10kHz of \pm 6V square wave (^^)" when the "0 Nm", and "14.5kHz of \pm 6V square wave (^^)" when the measured torque is "+45 Nm".
still the same transdu frequency signal of " torque is "0 Nm" (or:	, if Buyer's interest is only to measure or monitor rotary torque from -40 Nm to 0 Nm (or: from 0 Nm to +45 Nm), he has to ucer and indicate the $(-50/+50)$ Nm for "pos. 2" in Ordering Code. With the selected transducer, Buyer can obtain an output 6kHz of ±6V square wave (^^)" when the measured torque is "-40 Nm" while "10kHz of ±6V square wave (^^)" when the measured torque is "0 Nm" while "14.5kHz of ±6V square wave (^^)" when the measured torque is "0 Nm" while "14.5kHz of ±6V square wave (^^)" when the measured torque is "0 Nm" while "14.5kHz of ±6V square wave (^^)" when the measured torque is "0 Nm" while "14.5kHz of ±6V square wave (^^)" when the measured torque is "0 Nm" while "14.5kHz of ±6V square wave (^^)" when the measured torque is "0 Nm" while "14.5kHz of ±6V square wave (^^)" when the measured torque is "0 Nm" while "14.5kHz of ±6V square wave (^^)" when the measured torque is "0 Nm" while "14.5kHz of ±6V square wave (^^)" when the measured torque is "0 Nm" while "14.5kHz of ±6V square wave (^^)" when the measured torque is "0 Nm" while "14.5kHz of ±6V square wave (^^)" when the measured torque is "0 Nm" while "14.5kHz of ±6V square wave (^^)" when the measured torque is "0 Nm" while "14.5kHz of ±6V square wave (^^)" when the measured torque is "0 Nm" while "14.5kHz of ±6V square wave (^^)" when the measured torque is "0 Nm" while "14.5kHz of ±6V square wave (^^)" when the measured torque is "0 Nm" while "14.5kHz of ±6V square wave (^^)" when the measured torque is "0 Nm" while "14.5kHz of ±6V square wave (^^)" when the measured torque is "0 Nm" while "14.5kHz of ±6V square wave (^^)" when the measured torque is "0 Nm" while "14.5kHz of ±6V square wave (^^)" when the measured torque wave (^^)" when the measured torque wave (^^)" when the measured torque wave (^^)" when the wave wave (^^)" when the wave wave wave (^^)" when the wave wave (^^)" wave wave wave wave (^^)" wave wave wave wave wave wave wave wave
<pre>measured torque is " (^^): The frequency ' "clockwise torque" or</pre>	"5 kHz" corresponds to the lowest limit of "counterclockwise torque", "10 kHz" to "zero torque", and "15 kHz" to highest lim
pos. 3	: output signal of torque measurement
	Hz(±6V)
	pos. 4: accuracy of torque measurement
	0.5%fs
	pos. 5: speed measurement
	NS = No speed measurement (standard) YS = Speed is measured with "0~5V" calibrated to the "maximum allowed rotation
	YS(2000) = Speed is measured with "0~5V" calibrated to the maximum allowed rotation YS(2000) = Speed is measured with "0~5V" calibrated to 0~2000 rpm (&)
	"YS(maximum speed in his application)" for pos. 5 in Ordering Code, e.g., the indication of "YS(2000)" refi "2000 rpm" as the maximum rotation speed in Buyer's application. In case Buyer does not indicate the "ma
	"YS(maximum speed in his application)" for pos. 5 in Ordering Code, e.g., the indication of "YS(2000)" reference of the maximum rotation speed in Buyer's application. In case Buyer does not indicate the "maximum speed in the application" but only indicates "YS", the output signal of "0~5V" will be calibrated to the "maximum allowed rotation speed". The "maximum allowed rotation speed" can be found in Note-2 for
	"YS(maximum speed in his application)" for pos. 5 in Ordering Code, e.g., the indication of "YS(2000)" refe "2000 rpm" as the maximum rotation speed in Buyer's application. In case Buyer does not indicate the "ma rotation speed in the application" but only indicates "YS", the output signal of "0~5V" will be calibrated to th "maximum allowed rotation speed". The "maximum allowed rotation speed" can be found in Note-2 for Technical Data in page 3 for each torque capacity of transducers. pos. 6: electrical interface M12 = M12 socket with mating plug
	Technical Data in page 3 for each torque capacity of transducers. pos. 6: electrical interface M12 = M12 socket with mating plug M12/4/PVC/1.5 = M12 socket with mating plug fixed with Ø4mm shielded cable of 1.5 meter length. M12/4/PVC/# = M12 socket with mating plug fixed with Ø4mm shielded F
	 "YS(maximum speed in his application)" for pos. 5 in Ordering Code, e.g., the indication of "YS(2000)" reference in the application speed in Buyer's application. In case Buyer does not indicate the "maximum allowed rotation speed". The "maximum allowed rotation speed" can be found in Note-2 for Technical Data in page 3 for each torque capacity of transducers. pos. 6: electrical interface M12 = M12 socket with mating plug M12/4/PVC/1.5 = M12 socket with mating plug fixed with Ø4mm shielded cable of 1.5 meter length.
	 "YS(maximum speed in his application)" for pos. 5 in Ordering Code, e.g., the indication of "YS(2000)" reference in the application speed in Buyer's application. In case Buyer does not indicate the "maximum allowed rotation speed". The "maximum allowed rotation speed" can be found in Note-2 for Technical Data in page 3 for each torque capacity of transducers. pos. 6: electrical interface M12 = M12 socket with mating plug M12/4/PVC/1.5 = M12 socket with mating plug fixed with Ø4mm shielded cable of 1.5 meter length. M12/4/PVC/# = M12 socket with mating plug fixed with Ø4mm shielded F cable of "#" meter length.

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Examples of Ordering Code

• standard transducer:

1811-(-100/+100)Nm-5/15kHz(±6V)-0.5%fs-NS-M12 1811-(-100/+100)Nm-5/15kHz(±6V)-0.5%fs-YS-M12/4/PVC/3 1811-(-100/+100)Nm-5/15kHz(±6V)-0.5%fs-YS(8000)-M12/4/PVC/1.5

• customized transducer:

1811-(-100/+100)Nm-5/15kHz(±6V)-0.5%fs-NS-M12-(*)

(*) = The calibration certificate of output signal corresponding to the measured torque has to be supplied with the purchased transducer.

1811-(-100/+100)Nm-5/15kHz(±6V)-0.5%fs-NS-M12/4/PVC/3/molex0430250600-(*)-(**)

- (*) = An Molex plug of P/N 0430250600 has to be attached at the end of cable.
- (**) = The calibration certificate of output signal corresponding to the measured torque has to be supplied with the purchased transducer.

1811-(-100/+100)Nm-5/15kHz(±6V)-0.5%fs-YS(8500)-M12/4/PVC/3/molex0430250600-(*)-(**)-(***)

- (*) = An Molex plug of P/N 0430250600 has to be attached at the end of cable.
- (**) = The calibration data of output signals corresponding to the measuring range of torque has to be supplied with the purchased transducer.
- (***) = The calibration certificate of output signal "0~5V" corresponding to the measured rotation speed "0~8500rpm" has to be supplied with the purchased transducer.

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The listed specifications, dimensions, and ordering information are subject to change without prior notice.

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