E200 ORT series Torque Transducer 10mNm to 500Nm





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E200 ORT Series Optical Rotary Torque Transducer

The E200 ORT Series (Optical Rotary Torque) Transducer offers, in conjunction with an E201/2 Display Interface, an ideal means for precise dynamic measurement of rotary and static torque less than 500Nm and for bandwidths up to 50KHz.

Benefits

- Operates both statically and dynamically clockwise/anticlockwise
- Non contact measurement
- High bandwidth (up to 50KHz)
- 200% safe mechanical overload
- Low intertia High Speed capability
- E200 ORT Transducers are compatible with our older D Series Instrumentation
- Lifetime warrenty



TorqView is an easy to use advanced torque monitoring software available to assist data recording and instrumentation displays that interfaces with Windows based PCs. See TorqView datasheet.

Features: 3 types of display. Text files compatible with Matlab and Excel. Real time chart plotting.

LabView VIs are available for users to design their own process control applications.

DLLs are also available for users to write own custom software.



An extensively developed measurement principle is used, in which the intensity of light beams is measured by means of photovoltaic detectors, and the electrical output is used to provide precise indication of the applied torque transmitted by the shaft.

The use of this technique results in a transducer being able to sense torque bi-directionally, have a fast mechanical and electrical response, low inertia, and complete freedom from brushes or complex electronics. The absence of brush gear allows high-speed operation with a continuous rating of up to 30,000 RPM standard. Further increases in RPM are available as an option depending upon shaft size. The torque shaft is of low compliance ½° maximum torsion deflection on the smaller transducers, and ¼° maximum on the larger transducers, at full-scale deflection. The lamps providing the light source are selected to ensure long life and high stability with the light intensity automatically controlled within the transducer body by a monitor cell.

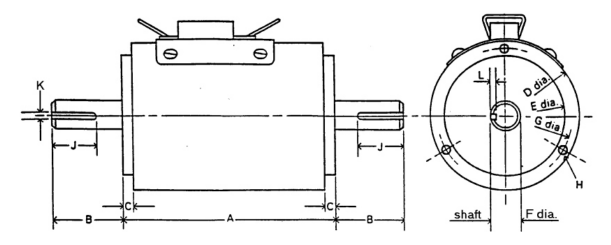
Standard Specifications

Model	Full Sc	ale Defl	ection (Calil	bration i	n any of the	units be	low is possible)		
		.I	F.P.S			1.K.S	Max Speed		
							(RPM)		
E200ORT-1S	0-10	mNm	0-1	ozf.in	0-100	gf.cm	30,000		
E200ORT-2S	0-20	mNm	0-2	ozf.in	0-200	gf.cm	30,000		
E200ORT-1	0-50	mNm	0-5	ozf.in	0-500	gf.cm	30,000		
E200ORT-2	0-100	mNm	0-10	ozf.in	0-1	kgf.cm	30,000		
E200ORT-3	0-200	mNm	0-20	ozf.in	0-2	kgf.cm	30,000		
E200ORT-4	0-500	mNm	0-50	ozf.in	0-5	kgf.cm	30,000		
E200ORT-5			0-100	ozf.in			30,000		
E200ORT-6	0-1	Nm	0-10	lbf.in	0-10	kgf.cm	30,000		
E200ORT-7	0-2	Nm	0-20	lbf.in	0-20	kgf.cm	20,000		
E200ORT-8	0-5	Nm	0-50	lbf.in	0-50	kgf.cm	20,000		
E200ORT-9	0-10	Nm	0-100	lbf.in	0-100	kgf.cm	20,000		
E200ORT-10	0-20	Nm	0-200	lbf.in	0-200	kgf.cm	20,000		
E200ORT-11	0-50	Nm	0-500	lbf.in	0-500	kgf.cm	15,000		
E200ORT-12	0-100	Nm	0-1000	lbf.in	0-10	kgf.m	15,000		
E200ORT-13	0-200	Nm	0-100	lbf.ft	0-20	kgf.m	12,000		
E200ORT-14	0-500	Nm	0-200	lbf.ft	0-50	kgf.m	12,000		

Standard

Cable length	2 metres - see options 3&4
Outputs	From E201/2 module (±5V)
Power supply	From E200 interface
Accuracy	±1% FSD; ±0.5% to order
Bandwidth	50 KHz
Temperature range	-10°C to + 50°C

Interface readout	E201/2
Safe mechanical overload	200% of rating
Memory	Embedded non-volatile memory chip
Hysteresis	Better than 0.1%
Bearings	Deep grooved shielded bearings with oil lubrication- see options 5&6
Temperature coefficient	Less than 0.05% per °C



Mechanical Parameters

Model	Dimensions (mm)											
	Α	В	С	D	Ε	F	G	Н	depth	J	K	L
E200ORT-1s- E200ORT-6	75	25.4	1.5	62	50	6.35	56	М3	5	19.05	Flat	0.183
E200ORT-7- E200ORT-10	105	38	1.5	62	50	12.7	56	М3	6.35	30	3.96	1.98
E200ORT-11- E200ORT-12	130	60	1.5	62	50	20	56	М3	11	53	6	3.5
E200ORT-13- E200ORT-14	135	60	4	88	70	30	80	M4	12.7	54	10	5

Options

-		
Option	Description	Information/remarks
1	Optical RPM Pickoff	External dimensions are not affected
2	Transducer Sealing to IP65	Some external dimensions change. Maximum running speeds will be considerably reduced, and drag torque will increase - Consult factory
3	Extension Cable	Between 2 metres and 10 metres a standard or heavy-duty extension cable may be used. Please specify required length
4	Cable Driver	Between 10 metres and 120 metres, a cable driver is fitted close to the transducer together with an extension lead. Please specify required length
5	High Speed Bearings	At very high speeds, for better balance, we recommend plain or splined shafts – Consult factory See chart below for max speeds
6	Sealed Bearings	See chart below for max speeds
Max speed (Note:	auoted in RPM	with no radial or side loads)

Option	E200 ORT-1S	E200 ORT-7	E200 ORT-11	E200 ORT-13
	E200 ORT-6	E200 ORT-10	E200 ORT-12	E200 ORT-14
5	Consult factory	30,000	25,000	20,000
6	15,000	12,000	9,000	7,000
Standard	30,000	20,000	15,000	12,000



E200 ORT Torque Transducer Display Interface

A Transducer Interface is required with the E200 ORT Series (Optical Rotary Torque) Transducers.

Two models are available, the E201 is a basic transducer display, whereas the E202 is a more advanced unit offering many additional features.



Common Features

- E201/E202 automatically detects and sets the full-scale range of any E200 transducer.
- The display is automatically programmed to read the full scale of the transducer.
- ±5v analog output for Torque FSD.
- 90-250V AC or 12V DC operation.



Additional Features for E202

- Operates independently or under control from remote PC.
- Operates with TorqView to give advanced display modes (see TorqView data sheet).
- 2 external analog input channels. (Option only)
- Peak readings can be displayed and reset manually or automatically.
- Options menu to allow user to:
 - Set torque limits.
 - Average torque readings.
 - Set instrument display to feature other options (e.g. analog inputs).
 - Fast record facility.

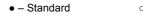


Additional Features for E202 (if Optical RPM pickoff fitted to E200 transducer)

- Speed and power displayed.
- Options menu also allows user to:
 - Average speed readings.
 - Adjust speed output full scale setting.

Display Interface Technical Data and Option Sheet

		E201	E202	1	
Display Interface	±0.1% Digital readout	•	•		
Accuracy					
-				_	
Resolution	0.1% Digital readout	•	•		
D'autau	0.05% Analog out	•	•		
Display	LCD (max 1999) with x10	•			
	LED indicator LCD 16 x 2				
Analog Pandwith	50KHz @-3dB	•	•		
Analog Bandwith		•	•	_	
Local display	10 times/sec		•		
update rate	222 222 422			_	
Overall Size (mm)	220w x 290d x 100h	•	•		
Figure 4 Tile Frank	(Aluminium enclosure)		+_		
Fitted Tilt Feet	2 EV- (Ell- 10)	•	•		
Weight (nominal)	2.5Kg (5lb 10 oz)	•	•		
Temperature	-10°C - 50°C	•	•		
Range		ļ		_	
Front Panel	English	•	•		
(Language)					
				Opt	tion
Power Supply	90-250v AC, 50-400Hz,	•	•		
	20W, IEC connector.				-
	11-14 v DC 1 A 2.1mm jack			1	
	reverse polarity protected				
	Power Input - 24v	0	0		а
Torque Analog	Analog Output ±5v FSD	•	•		-
Output	Analog Output ±1v FSD	0	0		a
	Analog Output ±10v FSD	0	0	2	b
	Analog Output +0.5v (fsd	0	0		С
	ccw) +2.5v(zero) +4.5(fsd				
	CW)				
Constant	Analog Output 4-20 mA	0	0		d
Speed Analog	RPM Analog +1v for FSD		0	-	a
Output (Specify	RPM Analog + 5v for FSD		0	3	b
RPM FSD	RPM Analog + 10v for FSD RPM Analog 4-20 mA for FSD		0	l Ŭ	d
required)	RPM Alialog 4-20 IIIA IOI F3D				u
(Speed pickoff on					
Transducer reqd)					
Power Analog	Power Analog +1v for FSD		0	_	a
Output (Specify	Power Analog +5v for FSD	ļ	0		b
Power FSD	Power Analog + 10v for FSD	1	0	4	С
required)	Power Analog 4-20 mA for		0		d
(Speed pickoff on	FSD				
Transducer reqd)					
Serial Output	TORQVIEW		0		а
• 1	RS232		0		b
	Optical Fibre Transmitter for		0] _	С
	RS232			5	
	RS 422 Output 4800 baud		0]	d
	USB Adaptor		0	<u> </u>	е
Auxiliary Inputs	4-20mA	ļ	0		а
	AC RMS (50-400Hz)		0	1	b
	Dual Analog inputs + 1v		0	6	С
	Dual Analog inputs +5v		0	1	d
	Dual Analog inputs +10v		0		е
External Limit	Limit output (relay)	ļ	0	1	a
					ı I.
Outputs	Limit output (opto) Limit output TTL/HC +5v		0	7	b



Extended Cable

Driver

positive logic Over 10 Metres



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