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**INSTRUMENTATION DEVICES SRL** Via Acquanera 29, 22100 COMO (Italy) tel. +39.031.525391 - fax +39.031.507984 - info@instrumentation.it

10,000 Nm

**F2** Torquemeter

## Description

The bearingless system consists of an one-piece measuring body manufactured from a very low hysteresis steel material. The torsion of the measuring segment is registrated by means of strain gages, converted into electrical voltage signals, and then transmitted contactlessly via modulated infrared light to the stator. The master frequency is 60 kHz and the span is ±20 kHz for ± rated torque.

Temperature related offset shifts are minimized by an active temperature compensation. A special configured magnetic sensor provides two 90 degree phase shifted speed signals with 1024 ppr. Maximum frequency is 250 kHz. This sensor is insensitive to pollution and distortion.

An optionally available second transmission track provides an additional second torque measuring range or a multi-channel temperature transmission.



### Significant technical data

- Bearingless torque flange with IR-signal transmission
- High overload capability
- Active temperature compensation to reduce temperature effect on zero balance
- Accuracy 0.1 (Option 0.05)
- Magnetic speed encoder (1024 ppr)
- Option: 2 torque ranges (span up to 1:10)
- Compact design
- Fits to cardan shaft type 228 and 587



#### GESELLSCHAFT FÜR INDUSTRIEFORSCHUNG MBH

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Rated torque T,	Nm	<10,000
 Overload capability torsional shaft	Nm	5T,
 Accuracy including hysteresis		
and nonlinearity	% F.S.	<±0.1
Temperature effect on zero	% F.S./10K	<±0.1
Operating temperature range	°C	0+70
Rated speed	rpm	10,000

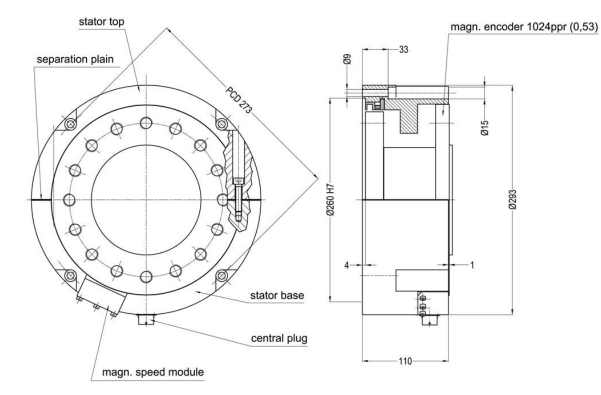
# Technical Data Torquemeter Type F2

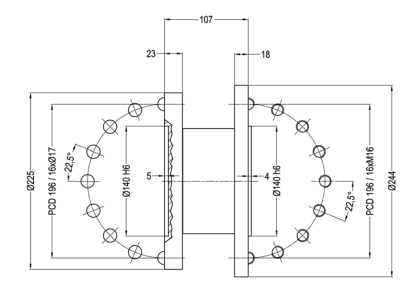
TORQUEMETER		
Rated torque nominal T <sub>r</sub>	Nm	≤10,000
Torque limit of torque shaft related to T <sub>r</sub>	Nm	>5Tr
Rated speed n <sub>r</sub>	rpm	10,000
Accuracy	-	0.1
Nonlinearity and hysteresis related to T <sub>r</sub>	%	<±0.1
Femperature effect on zero per 10K related to T <sub>r</sub>	%	<±0.1
Nominal temperature range	°C	0+70
Operating temperature range	°C	-10+80
OUTPUT SPECIFICATION TORQUE		
Frequency output	kHz	60 ± 20
Dynamic response up to	kHz	>1.5
Shunt calibration	-	approx. 30% of T <sub>r</sub>
OUTPUT SPECIFICATION SPEED		
Pulses per rev (magnetic encoder)	-	1024
Impulse devider (placed in evaluation unit)	-	/2
Output signal (RS422)	-	2 tracks 90° phase shifted
Required speed	rpm	>0
MECHANICAL DATA		
Weight (rotor)	kg	approx. 14
nertia (rotor)	gm²	approx. 87.5
Twist angle under rated torque	grad	0.05
Torsional stiffness	kNm/rad	2298
Coupling mass (typ.)	kg	20
Fits to cardan shaft	-	Type 228 and 587
OPTIONS		
Nonlinearity and hysteresis related to T <sub>r</sub>	%	<±0.05
Temperature effect on zero per 10K related to T <sub>r</sub>	%	<±0.05
2nd torque range	Nm	up to 1/10 T <sub>r</sub>
Temperature acquisition (thermocouple) up to 8 channels	°C	-40+1000

Order Number		F2-5000-1024-KLN
	Type	
	1024 Pulses per rev	
	L-Speed limit up to 0-9000 rpm H-Speed limit up to 0-13,000 rpm (*) N-Accuracy 0.1 X-Accuracy 0.05	

(\*)=without speed detection

Dimensions Torquemeter F2





Setup layout and available evaluation units for minimum configuration and operation of torquemeter F2





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