



ThyssenKrupp System Engineering

High tolerable dynamic loads

Maintenance-free operation

Torque measurement up to 8,700rpm
Integrated signal conditioning
Analogue output signal

· Bearing unit with integrated torque sensor

High tolerable transverse forces and bending

Measurement range from 0 to 3000Nm bidirectional



# DOCUMENTO OBSOLETO

moments

The DML 3000 is a fully-fledged integrated into the spindle bear rest and in rotation. The sensor

1. Short description

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la web www.guemisa.com

tiffness. A torque sensor is fully directionally in real time both at e transmitting shaft, the contact-

free signal pick-up and the analogue signal processing are integrated into the sensor structure. The torque sensor is particularly characterised by the insensitivity of the measurement signal to transverse and longitudinal forces, by the very low power consumption, and by a high long-term stability. Due to the completely non-contact magnetoelastic measurement principle, the sensor is also stable and reliable under harsh ambient conditions.

#### 2. Technical characteristics of the sensor

	Model		DML 3000
No.	Accuracy class		0.1
	Nominal torque M <sub>nom</sub> (bidirectional)	Nm	3000
	Speed Range	rpm	0 8,700
	Output signal	Unit	Value
1	Measurement frequency range	Hz	0 5000 (-3dB)
2	Analogue signal	V	0 10
3	Signal with torque = nil	V	≈ 5.0
4	Signal with positive rated torque (+3000Nm)	V	≈ 9.5
5	Signal with negative rated torque (-3000Nm)	V	≈ 0.5
6	Nominal sensitivity	Nm / V	667.0
7	Sensitivity S	Nm / V	See label for calibration value
8	Relative standard deviation of repeatability	% FS	<± 0.1
9	Linearity deviation	% FS	<± 0.1
10	RSU (Rotational Signal Uniformity)	% FS	<±0.2
11	Output resistance	Ω	270
	Signal stability	Unit	Value
12	Long-term drift over 48 h	mV	<1
13	Zero drift over the temperature	% FS / 10K	± 0.1
14	Output signal over temperature in service temperature range <sup>1)</sup>	% FS / 10K	0.5
	Energy supply	Unit	Value
15	Power supply	VDC	16 24
16	Maximum current consumption	mA	< 120
17	Start-up peak current consumption	mA	125 150 (typically 135)
18	Rated power consumption	W	2.6
19	Minimum/maximum tolerable peak voltage	VDC	14 30
	General information	Unit	Value
20	Degree of protection acc. to EN 60529	-	IP 54
21	Weight	kg	42
22	Reference temperature	°C	+23
23	Service temperature range	°C	+10 +100
24	Storage temperature range	°C	-20+100
25	Ambient temperature <sup>2</sup>	ິບັ	0+45

%ME: percent with regard to full-scale reading.

 $^{1)}$  The transmission factor S decreases linearly with increasing temperature of up to 0.5% / 10K.

<sup>2)</sup> Lower ambient temperatures can be released upon request, taking into account a starting cycle.





#### Technical characteristics of the sensor

No.	EMC	Unit	Value
25	Electromagnetic field		
26	Housing	V/m	10
28	Magnetic field	Δ/m	30
20	Burst	kV	1
29 30	ESD	kV	2
	Electromagnetic interference (EN55011: EM55022: EN55014)	Unit	Value
31		-	Class A
32	Radio interference power	_	Class A
33	Disturbance field strengths	_	Class A
	Shock resistance in accordance with DIN EN 60068-2-7	Unit	Value
34		n	6000 (1000 / direction)
35	Directions	n	6 (3 positive: 3 negative)
35	Duration	ms	11
36	Acceleration (semi-sine)	a	65
	Resistance to vibration in accordance with DIN EN 60086-2-6	Unit	Value
37	Erequency range	Hz	5 to 200
38	Duration	h	1.5 / direction
39	Direction	n	3
40	Amplitude of displacement	mm	11
41	Amplitude of acceleration	a	5
	Maximum loads <sup>3)</sup>	Unit	Value
42	Maximum gaugeable torque	Nm	3300
43	Limit torque in terms of M <sub>nom</sub>	%	170
44	Breaking torgue in terms of Mnom	%	245
	Mechanical values	Unit	Value
45	Torsional rigidity CT	kNm/rad	602,6
46	Twisting angle in terms of M <sub>nom</sub>		0.29
47	Balancing grade in accordance with DIN ISO 1940	G	2.5
48	<sup>18</sup> Moment of inertia (centre of mass)		7660

<sup>3)</sup> Due to the non-contact measuring principle, the torque sensor is largely insensitive to stresses of any kind. Only massive overloading of the sensor shaft will lead to a permanent change in the sensor system. The limit torque and the breaking torque are valid for purely static loading and with no other applied loads. The permissible load spectrum always applies to the longitudinal and transverse forces (see section 5).

## All information without guarantee and subject to technical changes

#### 3. Geometric versions

The DML 3000 can be produced as two versions. In the left version, the electronics box is fixed to the left hand side and on the right version, it is found accordingly on the right. In the diagram in the data sheet, the left version is shown. The designation of sides always follows the direction of propulsion – drive side seen. The type plate is always located on the left hand side.





## 4. Dimensions







#### Allowed loads

No.	Exemplary load spectrum <sup>1)</sup> Load values	Unit	Value
49	Average speed of rotations	rpm	2,500
50	Axial force	N	500
51	Radial force (middle of right shaft extension)	N	900
52	Radial force (middle of left shaft extension)	N	900
53	Torque	Nm	3000
54	Durability	h	20,000

<sup>1)</sup> Load spectrums in which individual load components larger than the examples given here must be examined and approved by the manufacturer. We recommend on principle a review of the load spectrums. To this end please send all load data for intended use by email or post to:

NCTEngineering GmbH Inselkammerstraße 10

82008 Unterhaching

Email: info@ncte.de

You are welcome to contact us via telephone on: +49 (0) 89 66 56 19 0

No	. Absolute maximum loads	Unit	Value
55	Maximum speed of rotations	rpm	8,700
56	Maximum permissible torque without consideration of other loads	Nm	4800

#### 6. Condition Monitoring System

To monitor the operating status of the bearing unit with an integrated torque sensor, the DML 3000 can be optionally equipped with the bearing guard VB 1001 from IFM Electronic. The link for this system is provided on the upper side of the bearing block. More information can be obtained on request from NCTE or by visiting www.ifm.com.

#### 7. Clutches

For the coupling of the DML 3000, we recommend safety clutches from companies such as Mayr. With these clutches, the introduction of excessive torque, which can lead to damage or destruction of the sensor, can be avoided.

The clutches are adjusted to 3900Nm if a measurement range of 3000Nm is emanated and a load spectrum passing point 5 is verified.

More information on the clutches is available from NCTE or by visiting www.mayr.de.





# 8. Connection diagram

Binder 09-0123-00-06



Binder 09-0124-00-06



B-87969416

Supply: 6-pin			
Model: Binder DIN Stecker M16 Item number: 09-0123-00-06			
Pin	Abbr.	Description	
1	Vcc	Supply voltage +	
2	GND	Ground supply voltage	
3	-	not assigned	
4	-	not assigned	
5	-	not assigned	
6	-	not assigned	

Signal & communication: 6-pin			
Model: Binder DIN Stecker M16 Item number: 09-0124-00-06			
Pin	Abbr.	Description	
1	Vout	Output signal	
2	VoRef	Reference Ground	
3	P1	Programming line 1	
4	P2	Programming line 2	
5	P3	Programming line 3	
6	P4	Programming line 4	

## 9. Contact



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