

## **DATA SHEET**

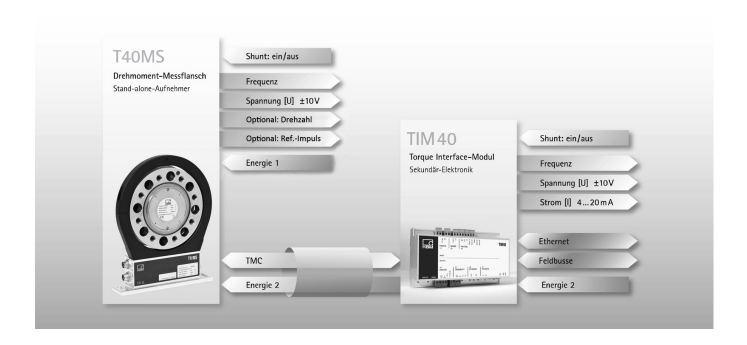
# T40MS Torque Flange

#### **SPECIAL FEATURES**

- Nominal (rated) torques 200 N·m, 500 N·m, 1 kN·m and 2 kN·m
- Nominal (rated) rotational speed up to 25,000 rpm
- Optional: Nominal (rated) rotational speed up to 30,000 rpm
- Accuracy class 0.05
- Large measurement frequency range up to 6 kHz (-3 dB)
- · Digital transmission of measured values
- · Compact design
- · Low rotor weights and mass moments of inertia
- Optional: Rotational speed measuring system, reference signal



## **OVERALL CONCEPT**



# **SPECIFICATIONS**

Туре	T40MS		
Accuracy class	0.05		
Nominal (rated) torque M <sub>nom</sub>	N∙m	200 500 1000 2000	
Torque measuring system			
Nominal (rated) rotational speed	rpm	25,000 (optional: 30,000)	
Non-linearity including hysteresis, relative to the nominal sensitivity	<u> </u>	7,000 (4,000 0.00)	
Frequency output			
For a max. torque in range:			
between 0% of M <sub>nom</sub> and 20% of M <sub>nom</sub>	%	< ± 0.01	
> 20% of M <sub>nom</sub> and 60% of M <sub>nom</sub>	%	< ± 0.02	
> 60% of M <sub>nom</sub> and 100% of M <sub>nom</sub>	%	< ± 0.03	
Voltage output	-		
For a max. torque in range:			
between 0% of Mnom and 20% of M <sub>nom</sub>	%	< ± 0.01	
> 20% of M <sub>nom</sub> and 60% of M <sub>nom</sub>	%	< ± 0.02	
> 60% of M <sub>nom</sub> and 100% of M <sub>nom</sub>	%	< ± 0.02 < ± 0.03	
	/0	\ 1 U.U3	
Relative standard deviation of repeatability to DIN 1319, relative to variation of the output signal			
Frequency output	%	< ± 0.03	
Voltage output	%	< ± 0.03	
Temperature effect per 10K in	-		
nominal (rated) temperature range			
on the output signal relative to the actual value of the signal span			
Frequency output	%	< ± 0.05	
Voltage output	%	< ± 0.2	
on the zero signal relative to the nominal sensitivity			
Frequency output	%	< ± 0.05	
Voltage output	%	< ± 0.1	
Nominal sensitivity (span between torque = zero and nominal (rated) torque)			
Frequency output 10 / 60 / 240 kHz	kHz	5 <sup>1)</sup> / 30 <sup>2)</sup> / 120 <sup>3)</sup>	
Voltage output	V	10	
<b>Sensitivity tolerance</b> (deviation of the actual output quantity at M <sub>nom</sub> from the nominal sensitivity)			
Frequency output	%	< ± 0.1	
Voltage output	%	< ± 0.1	
Output signal at torque = zero			
Frequency output	kHz	10 <sup>1)</sup> / 60 <sup>2)</sup> / 240 <sup>3)</sup>	
Voltage output	V	0	
Nominal output signal		-	
Frequency output			
with positive nominal (rated) torque	kHz	15 <sup>1)</sup> / 90 <sup>2)</sup> / 360 <sup>3)</sup> (5 V balanced <sup>4)</sup> )	
with negative nominal (rated) torque	kHz	5 <sup>1)</sup> / 30 <sup>2)</sup> / 120 <sup>3)</sup> (5 V balanced <sup>4)</sup> )	
Voltage output			
with positive nominal (rated) torque	V	+10	
with negative nominal (rated) torque	V	-10	
Load resistance			
Frequency output	kΩ	≥2	
Voltage output	kΩ	≥ 10	

Nominal (rated) torque M <sub>nom</sub>	N⋅m	200 500 1000 2000		
Long-term drift over 48 h				
Frequency output	%	< ± 0.03		
Voltage output	%	< ± 0.03		
Signal bandwidth (-3 dB)	70	11) / 32) / 63)		
		< 400 <sup>1</sup> ) / < 220 <sup>2</sup> ) / < 150 <sup>3</sup> )		
Group delay	μs	< 40017 / < 22027 / < 15037		
Residual ripple Voltage output <sup>5)</sup>	mV	< 40		
Maximum modulation range <sup>6)</sup>				
Frequency output	kHz	2.5 17.5 <sup>1)</sup> / 15105 <sup>2)</sup> / 60 420 <sup>3)</sup>		
Voltage output	V	-12 +12		
Energy supply				
Nominal (rated) supply voltage (safety extra-low DC voltage)	V	18 30; asymmetrical		
Current consumption in measuring mode	Α	<1		
Current consumption in startup mode	Α	< 4 (typical value 2) 50 μs		
Nominal (rated) power consumption	W	< 10		
Maximum cable length	m	50		
Shunt signal		approx. 50% of M <sub>nom</sub> ; value stated on type plate		
Tolerance of calibration signal, relative to M <sub>nom</sub>	%	< ± 0.05		
Nominal (rated) trigger voltage	V	5		
Trigger voltage limit	V	36		
Shunt signal ON	V	min. > 2.5		
Shunt signal OFF	V	max. < 0.7		
rotational speed measuring system				
Measuring system		Magnetic, via AMR (anisotropic magneto-resistive)		
measuring system		sensor and magnetized plastic ring on embedded titanium ring		
Magnetic poles		72		
Output signal	V	5 V, balanced (RS-422); 2 square-wave signals approx. 90° phase shifted		
Pulses per revolution		512 (Option 6, Code 3 & C); 128 (Option 6, Code 2 & B)		
Minimum rotational speed for sufficient pulse stability	rpm	0		
Pulse tolerance <sup>7)</sup>	degrees	< ± 0.05 (512 pulses) <± 0.1 (128 pulses)		
Maximum permissible output frequency	kHz	420		
Group delay	μs	< 150		
Radial nominal (rated) distance between sensor head and magnetic ring (mechanical distance)	mm	1.2		
Working distance range between sensor head and magnetic ring	mm	0.4 2.0		
Max. permissible axial displacement of rotor in relation to stator <sup>8)</sup>	mm	± 0.5		
Hysteresis of direction of rotation reversal when there are relative vibrations between rotor and stator				
Rotor torsional vibration	degrees	< approx. 0.2		
Stator horizontal vibration displacement	mm	< approx. 0.5		
Magnetic load limit		TER TO STORY		
Remanent flux density	mT	> 100		
Coercive field strength	kA/m	> 100		
Permissible magnetic field strength for signal deviations	kA/m	< 0.1		
Load resistance <sup>9)</sup>	kΩ	≥ 2		
Reference signal measuring system (0 index)				
Measuring system		Magnetic, with Hall sensor and magnet		
wicdodiniy system	l	iviagnetic, with rial sensor and magnet		

Nominal (rated) torque M <sub>nom</sub>	N⋅m	200	500	1000	2000
Output signal	V		5 V, balanc	ed (RS-422)	
Pulses per revolution		1			
Minimum rotational speed for sufficient pulse stability	rpm	2			
Pulse width, approx.	degrees	0.176 / 0.703 (512 pulse/rev; 128 pulse/rev)			lse/rev)
Group delay	μs	< 150			·
Axial nominal (rated) distance between sensor head and magnetic ring (mechanical distance)	mm	3.5			
Working distance range between sensor head and magnetic ring	mm	3 4			
Max. permissible axial displacement of rotor in relation to stator <sup>8)</sup>	mm	± 0.5			
General information					
EMC					
Emission (as per FCC 47, Part 15, Section C)	-				
<b>Emission</b> (as per EN 61326-1, Section 7) RFI field strength	_		Cla	ss B	
Immunity from interference (EN 61326-1, Table 2)					
Electromagnetic field (AM)	V/m			0	
Magnetic field	A/m		10	00	
Electrostatic discharge (ESD)  Contact discharge	kV	4			
Air discharge	kV	4 8			
Fast transients (burst)	kV			1	
Surge voltages	kV			1	
Conducted interference (AM)	V		1	0	
Degree of protection as per EN 60529			IP	54	
Reference temperature	°C		2	23	
Nominal (rated) temperature range	°C		+10 .	+70	
Operating temperature range <sup>10)</sup>	°C		-20 .	+85	
Storage temperature range	°C		-40 .	+85	
Impact resistance, test severity level according to DIN IEC 68; Part 2-27; IEC 68-2-27-1987 <sup>11)</sup>					
Number	n		10	000	
Duration	ms	3			
Acceleration (half sine)	m/s <sup>2</sup>	650			
Vibrational stress in 3 directions according to EN 60068-2-6; IEC 68-2-6-1982 <sup>11)</sup>					
Frequency range	Hz		5	. 65	
Duration	h	1.5			
Acceleration (amplitude)	m/s <sup>2</sup>		5	50	
Load limits <sup>12)</sup>					
Limit torque, related to M <sub>nom</sub> <sup>13)</sup>	%	150	150	150	110
Breaking torque relative to M <sub>nom</sub> <sup>13)</sup>	%	300	300	300	150
Axial limit force <sup>14)</sup>	kN	10	15	15	3
Lateral limit force <sup>14)</sup>	kN	2	5	5	1
Bending moment limit <sup>14)</sup>	N·m	100	220	220	50
Oscillation width as per DIN 50100 (peak-to-peak) <sup>15)</sup>	kN·m	0.4	1	2	3
Mechanical values					
Torsional stiffness c <sub>T</sub>	kN m/rad	300	550	610	830
Torsion angle at M <sub>nom</sub>	degrees	0.04	0.05	0.09	0.14
Stiffness in the axial direction c <sub>a</sub>	kN/mm	1100	1450	1500	1700
Stiffness in the radial direction c <sub>T</sub>	kN/mm				630
	,				

Nominal (rated) torque M <sub>nom</sub>	N⋅m	200	500	1000	2000
Stiffness at the bending moment round a radial axis c <sub>b</sub>	kN·m/ degrees	8.8	10.6	10.6	12.7
Maximum deflection at axial limit force	mm	< 0.01	< 0.02	< 0.02	< 0.003
Additional max. radial run-out at lateral limit force	mm	< 0.02	< 0.03	< 0.03	< 0.003
Additional deviation from plane parallelism at bending moment limit (at $\emptyset$ d <sub>B</sub> )	mm	< 0.03	< 0.04	< 0.04	< 0.008
Balance quality level as per DIN ISO 1940			G	2.5	
Max. limit for rotor vibration displacement (peak-to-peak) <sup>16)</sup>					
Undulations in the connection flange area, based on ISO 7919-3					
Normal operation (continuous operation)	μm	S <sub>(p</sub>	$_{-p)}=\frac{9000}{\sqrt{n}}$	(n in rpm)	
Start and stop operation/resonance ranges (temporary)	μm		$_{p)} = \frac{13000}{\sqrt{n}}$	(n in rpm)	
Rotor mass moment of inertia J <sub>v</sub>					
without rotational speed measuring system	kg·m²	0.0012			
with magnetic rotational speed measuring system	kg·m <sup>2</sup>	0.0015			
Proportional mass moment of inertia for the transmitter side (side of the flange with external centering)					
without magn. rotational speed measuring system	% of J <sub>v</sub>	51			
with magn. rotational speed measuring system	% of J <sub>v</sub>	45			
Max. permitted static radial run-out					
of rotor (radially) to center point of stator	mm	±1			
without rotational speed measuring system	mm	±1.5			
Permissible axial displacement					
between rotor and stator <sup>19</sup>	mm	±1.5			
without rotational speed measuring system	mm	±0.5			
Weight					
Rotor without rotational speed measuring system	kg	approx. 0.8			
Rotor with magnetic rotational speed measuring system	kg	approx. 0.9			
Stator	kg		appro	ox. 1.1	

<sup>1)</sup>  $10 \pm 5 \, \text{kHz}$ 

17) Above the nominal (rated) temperature range: ±1.5 mm.

<sup>2)</sup> 60 ± 30 kHz

<sup>3) 240 ± 120</sup> kHz

<sup>4)</sup> RS-422 complementary signals, note termination resistor

<sup>5)</sup> Signal frequency range 0.1 to 10 kHz

<sup>6)</sup> Output signal range in which there is a repeatable correlation between torque and output signal.

<sup>7)</sup> At nominal (rated) conditions.

<sup>8)</sup> The data refers only to a central axial alignment. Deviations lead to a change in pulse tolerance.

<sup>9)</sup> Note the termination resistors required as per RS-422.

<sup>10)</sup> From temperatures of 70 °C, heat must be conducted via the base plate of the stator. The temperature of the base plate must not exceed 85 °C.

<sup>11)</sup> The antenna ring and connector must be fixed.

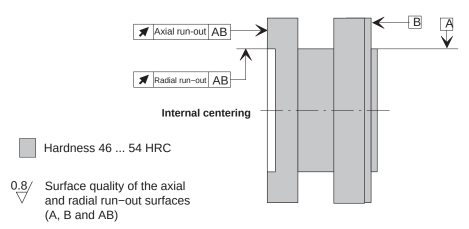
<sup>12)</sup> Each type of irregular stress (bending moment, lateral or longitudinal force, exceeding nominal (rated) torque), can only be permitted up to its specified load limit, provided none of the others can occur at the same time. If this condition is not met, the limit values must be reduced. If 30% of the bending moment limit and lateral limit force occur at the same time, only 40% of the axial limit force is permissible and the nominal (rated) torque must not be exceeded. The effects of 10% of the permissible bending moments, axial and lateral forces on the measurement result are ≤± 0.3% of the nominal (rated) torque. The load limits only apply for the nominal (rated) temperature range.

<sup>13)</sup> With static load

<sup>&</sup>lt;sup>14)</sup> Static and dynamic

<sup>15)</sup> The nominal (rated) torque must not be exceeded.

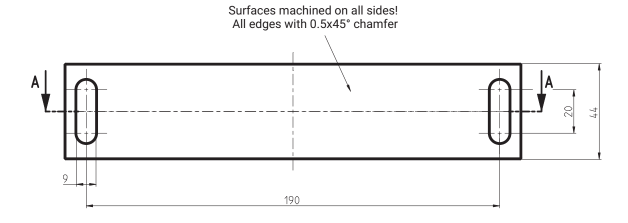
<sup>&</sup>lt;sup>16)</sup> The influence on the vibration measurements caused by radial run-out, eccentricity, defects of form, notches, marks, local residual magnetism, structural inhomogeneity or material anomalies must be taken into account and isolated from the actual undulation.

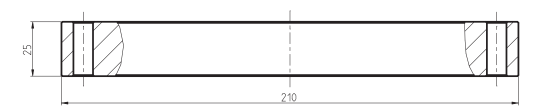


Measuring range (N·m)	Axial run-out tolerance (mm)	Radial run-out tolerance (mm)
200	0.01	0.01
500	0.01	0.01
1 k	0.01	0.01
2 k	0.01	0.01

# **DIMENSIONS**

## Adapter plate T11 to T40MS

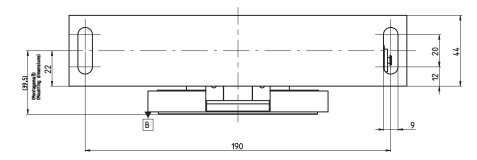


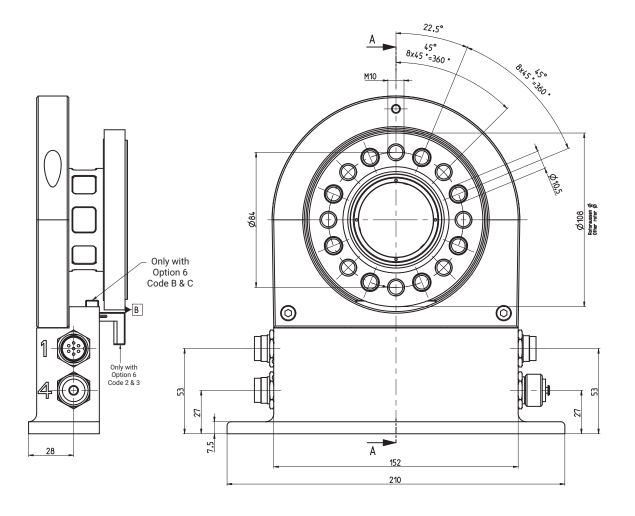


A - A

T40MS 200 Nm - 2 kNm without rotational speed measurement

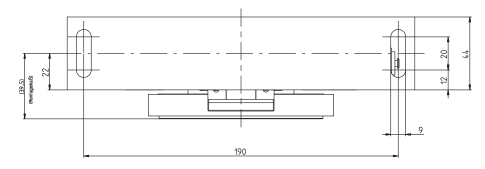
Dimensions in mm Dimensions without tolerances according to DIN ISO 2768-mk

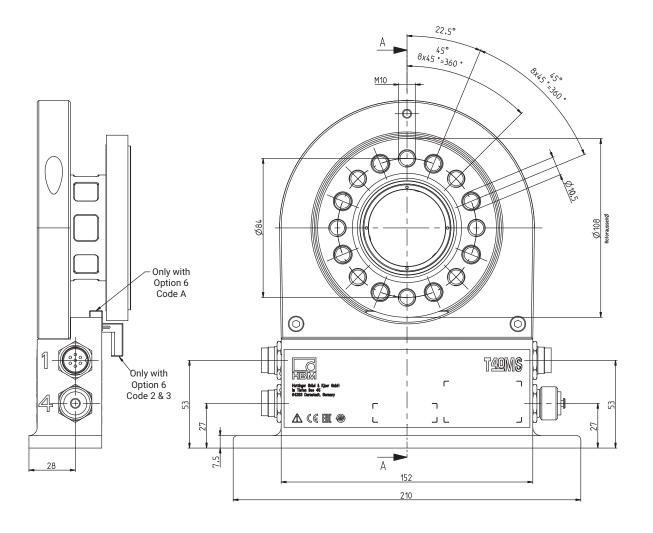




T40MS 200 Nm - 2 kNm with rotational speed measurement and reference signal

Dimensions in mm Dimensions without tolerances according to DIN ISO 2768-mk



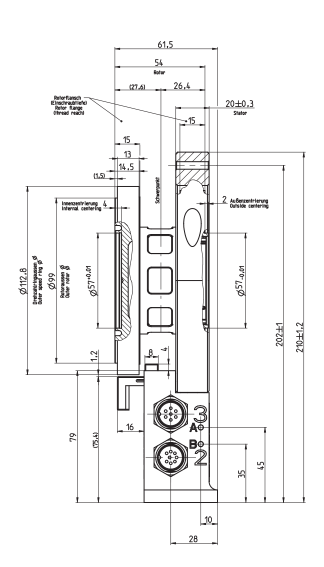


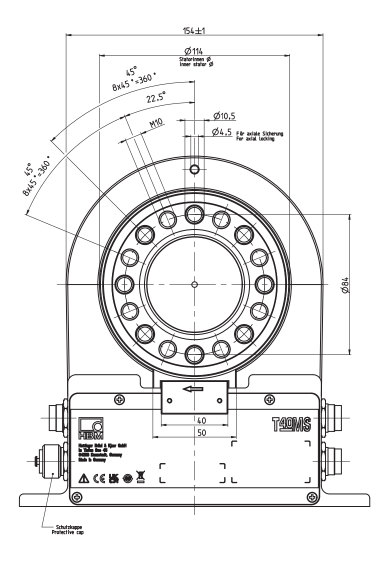
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# T40MS 200 Nm - 2 kNm with rotational speed measurement and reference signal

Dimensions in mm

Dimensions without tolerances according to DIN ISO 2768-mk





Ausbrüche im Schnitt Partial sections cut A-A

## **ORDERING OPTIONS**

Order no.								
K-T40MS								
	Code	Option 1: Measuring range to						
	S200Q	200 N·m [only with Option 2 = MF/	RO]					
1	<b>S500Q</b> 500 N·m [only with Option 2 =							
	S001R							
	S002R	2 kN·m [only with Option 2 = MF/	RO]					
	Code	Option 2: Components						
0	MF	Complete measurement flange						
2	RO	Rotor						
	ST	Stator						
	Code	Option 3: Accuracy						
3	S	Standard						
	Code	Option 4: Nominal (rated) rotational speed range						
4	L	25,000 rpm						
	H 30,000 rpm							
	Code	Option 5: Electrical configuration [only with Option 2 = MF/	ST]					
-	SU2	Output signal 10 kHz ±5 kHz and ±10 V, supply voltage 1830 V DC						
5	DU2	Output signal 60 kHz ±30 kHz and ±10 V, supply voltage 1830 V DC						
	HU2	Output signal 240 kHz ±120 kHz and ±10 V, supply voltage 1830 V DC						
	Code	Option 6: Rotational speed measuring system						
	N	Without rotational speed measuring system						
	2	Magnetic rotational speed measuring system; 128 pulses/revolution						
6	3	Magnetic rotational speed measuring system; 512 pulses/revolution						
	B Magnetic rotational speed measuring system; 128 pulses/revolution and reference signal							
	С	Magnetic rotational speed measuring system; 512 pulses/revolution and reference signal						
_	Code	Option 7: Customized modification						
7	N	No customized modification						
K-T40MS	-	- S - O - U = preferred types						