

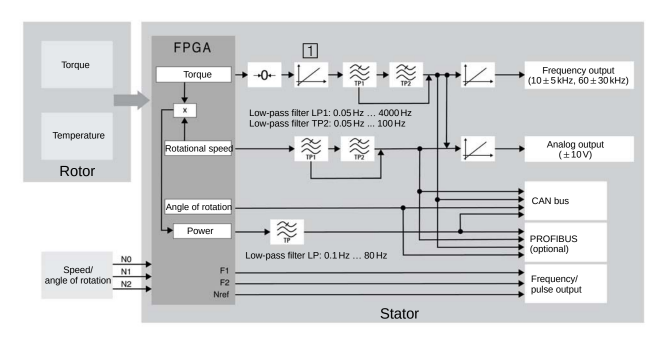
T12HP

Digital transducer

Special features

- Nominal (rated) torque 100 N·m,
 200 N·m, 500 N·m, 1 kN·m, 2 kN·m,
 3 kN·m, 5 kN·m and 10 kN·m
- Nominal (rated) rotational speeds of 10,000 rpm to 22,000 rpm
- Large measurement frequency range up to 6 kHz (-3 dB)
- Fast digital measurement signal transmission of 4800 measured values/s
- High resolution of 19 bits (integrative method)
- Monitoring functions
- Excellent temperature behavior with TC₀ of 0.005%/10K
- Minimal linearity deviation, including hysteresis of 0.007%
- Extensive options

Signal flow block diagram





Specifications

Туре		T12HP							
Accuracy class		0.02							
Torque measuring system									
Name and American Management	N⋅m	100	200	500					
Nominal (rated) torque M _{nom}	kN⋅m				1	2	3	5	10
Nominal (rated) rotational speed n_{nom}					l.	l.	1		I
Option 4, code L 1)	rpm	15,0	000		12,	000		10,	000
Option 4, code H 1)	rpm	18,0	000		16,	000		14,000	12,000
Option 4, code F ^{1), 8), 9)}	rpm	22,0	000	20,	000	18	,000	not av	ailable
Linearity deviation including hysteresis, related to									
nominal sensitivity									
Fieldbuses, frequency output 10 kHz/60 kHz									
For a max. torque in range:	%			- 10	00E (anti	ا براموم	0 002)		
between 0% of M_{nom} and 20% of M_{nom} > 20% of M_{nom} and 60% of M_{nom}	%				.005 (opti .010 (opti				
> 60% of M _{nom} and 100% of M _{nom}	%				.015 (opti				
Voltage output	,,,				(0)	oa	0.00.,		
For a max. torque in range:									
between 0% of M_{nom} and 20% of M_{nom}	%				<±(0.015			
$> 20\%$ of M_{nom} and 60% of M_{nom}	%				<±(0.035			
$> 60\%$ of M_{nom} and 100% of M_{nom}	%				<±	0.05			
Rel. standard deviation of repeatability per DIN 1319,									
related to the variation of the output signal									
Fieldbuses/frequency output	%				±0	.005			
Voltage output	%				±(0.03			
Temperature effect per 10 K in the nominal (rated)									
temperature range									
on the output signal, related to the actual value of the									
signal span									
Fieldbuses/frequency output	%				±(0.02			
Voltage output	%				±(0.05			
on the zero signal, related to the nominal sensitivity	,,,								
Fieldbuses/frequency output	%			+ (0.01 (optio	nal ⊥0	005)		
Voltage output	%			Τ.).04	000)		
	/0				Ξ(7.04			
Nominal sensitivity (spread between torque = zero and nominal (rated) torque)									
Frequency output 10 kHz/60 kHz	I/LI-				5.	30			
	kHz								
Voltage output	V				1	0			
Sensitivity tolerance (deviation of the actual output									
quantity at M_{nom} from the nominal sensitivity)	0/				. ,				
Frequency output	%					0.05			
Voltage output	%				土	0.1			
Output signal at torque = zero									
Frequency output 10 kHz/60 kHz	kHz				10	/60			
Voltage output	V					0			
Nominal (rated) output signal									
Frequency output									
with positive nominal (rated) torque 10 kHz/60 kHz	kHz			15/9	90 (5 V sy	mmetric	al) ²⁾)		
with negative nominal (rated) torque 10 kHz/60 kHz	kHz				30 (5 V sy				
Voltage output				0/0	(o v oy		'/		
at positive nominal (rated) torque	V				_	10			
	V					10			
at negative nominal (rated) torque	v	-			-	10			
Scaling range					10 (=1)		,		
Frequency output/voltage output	%			1	10 1000	of M _{no}	m)		
Resolution									
Frequency output 10 kHz/60 kHz	Hz				0.03	/0.25			
Voltage output	mV				0.	33			
Residual ripple									
Voltage output	mV					3			
) See page 15.		1				-			

See page 15.
 RS-422 complementary signals, note termination resistance.

	N⋅m	100	200	500	1						
Nominal (rated) torque M _{nom}	kN⋅m				1		2	3	5		10
Maximum modulation range ³⁾								1			
Frequency output 10 kHz/60 kHz	kHz				4 1	6/24	96				
Voltage output	V	-10.2 +10.2									
Load resistance											
Frequency output	kΩ					≥ 2					
Voltage output	kΩ					 ≥ 10					
Long-term drift over 48 h											
Voltage output	mV					±3					
Measurement frequency range											
Frequency output/voltage output -1 dB	Hz				0.	40	000				
Frequency output/voltage output -3 dB	Hz				0.	60	000				
Low-pass filter LP1	Hz	0.05	4000 (f	ourth-ord				factory	settina	1000) Hz
Low-pass filter LP2	Hz		,	(fourth-or			,	•	•		
Group delay (low pass LP1: 4 kHz)	112	0.0	0 100	(lourar or	aci bo	0001	, 1 4 2), lactor	y octanie	,	-
,	116				21	20/2	50				
Frequency output 10 kHz/60 kHz	μs					500 500					
Voltage output	μs					500					
Energy supply Nominal (rated) supply voltage (DC)											
(safety extra-low voltage)	V				18	3 :	30				
Current consumption in measuring mode	Å						0.5)				
Current consumption in startup mode	A					< 4	0.0)				
Nominal (rated) power consumption	w					< 18	ł				
						50	,				
Maximum cable length	m	50 % of M _{nom} or 10 % of M _{nom}									
Shunt signal				50 % 0				or M _{nom}			
Tolerance of the shunt signal, related to M_{nom}	%					± 0.0	5				
Speed/angle of rotation measuring system Optical, using	-	ight and a	metallic								
Mechanical increments	Number			36						720)
Positional tolerance of the increments	mm					±0.0					
Tolerance of the slot width	mm					Ŀ0.0					
Pulses per revolution (adjustable)	Number		360	0; 180; 90); 60; 4	5; 3	0); 180;); 60
Pulse frequency at nominal (rated) rotational speed									•		
n _{nom}											
Option 4, code L 4)	kHz	9				72				120	
Option 4, code H ⁴⁾	kHz	10				96				168	
Option 4, code F ⁴⁾	kHz	13	32	12	20		1	08	not	ava	ilable
Minimum rotational speed for sufficient pulse stability	rpm					2					
Group delay	μs				< 5 ((typ.	2.2)				
Hysteresis of direction of rotation reversal		1									
in the case of relative vibrations between rotor and stator	400				_		^				
Torsional vibration of the rotor	degrees						x. 2				
Radial vibrations of the stator	mm				< a	ppro	x. 2				
Permitted degree of contamination, in the optical path of the sensor pickup (lenses, slotted disc)	%					< 50)				
Effect of turbulence (slotted disk) on the zero point related to the nominal (rated) torque											
Option 4, code L 4)	%	< 0.05	< 0.03	< 0	0.03		< (0.02	-	< 0.0)1
Option 4, code H ⁴⁾	%	< 0.08	< 0.04		0.03			0.02	.	< 0.0)1
Option 4, code F ⁴⁾	%	< 0.12	< 0.06		0.05			0.03			ilable
Output signal for frequency/pulse output	V			ıl; 2 squa	re-wav	e sid					
Load resistance	kΩ	1				≥2	-, -,			100	
		1									

Output signal range in which there is a repeatable correlation between torque and output signal.
 See page 15.

⁵⁾ RS-422 complementary signals, note line terminations.

	N⋅m	100	200	500					
Nominal (rated) torque M _{nom}	kN⋅m			•	1	2	3	5	10
Rotational speed	T	1							
Fieldbuses									
Resolution	rpm	0.1							
System accuracy (with torsional vibrations of max. 3% of the current rotational speed at 2x rotational frequency)	ppm	150							
Max. rotational speed deviation at nominal (rated) rotational speed (100 Hz filter)	rpm					1.5			
Voltage output									
Measurement range	V				:	± 10			
Resolution	mV				(0.33			
Scaling range	%				10 t	o 1000			
Overload limits	V				±	10.2			
Load resistance	kΩ				;	> 10			
Non-linearity	%				<	0.03			
Nominal (rated) power consumption	W					< 18			
Maximum cable length	m					50			
Temperature effect per 10 K in the nominal (rated) temperature range									
on the output signal, related to the actual value of the signal span	%				<	0.03			
on the zero signal	%	< 0.03							
Residual ripple	mV	< 3							
Angle of rotation									
Accuracy	degrees				1 (ty	/p. 0.1)			
Resolution	degrees	0.01							
Correction of runtime deviation between torque LP1 and the angle of rotation for filter frequencies	Hz		4000; 2000; 1000; 500; 200; 100						
Measurement range	degrees		0	360 (s	ingle-turn) to ± 144	40 (multi-t	turn)	
Power									
Measurement frequency range	Hz				80	(-1 dB)			•
Resolution	W					1			
Full scale value	W		P _{max} =	$M_{nom} \cdot n$	$\frac{\pi}{30}$		[<i>M</i> _{nom}] in [<i>n</i> _{nom}] in r		
Temperature effect per 10 K in the nominal (rated) temperature range on the power signal, related to the full scale value	%				± 0.0	5 · n/n _{nom}			
Linearity deviation including hysteresis, related to the full scale value	%				± 0.02	2 · n/n _{nom}			
Sensitivity tolerance (deviation of the actual measurement signal span of the power signal related to the full scale value)	%	±0.05							
Temperature signal of the rotor									
Accuracy	K					1			
Measurement frequency range	Hz	5 (-1 dB)							
Resolution	K					0.1			
Physical unit	-					°C			
Sample rate	Measured values/s					40			

Fieldbuses								
CAN bus								
Protocol	-	CAN 2.0B, CAL/CANopen-compatible						
Sample rate	Measured values/s	max. 4800 (PDO)						
Hardware bus link		as per ISO 11898						
Baud rate	kBit/s	1000 500 250 125 100						
Maximum line length	m	25 100 250 500 600						
Connection	-	5-pin, M12x1, A-coding per CANopen DR-303-1 V1.3, electrically isolated from power supply and measurement ground						
PROFIBUS DP								
Protocol	-	PROFIBUS DP Slave, per DIN 19245-3						
Baud rate	MBaud	max. 12						
PROFIBUS Ident Number	-	096C (hex)						
Input data, max.	bytes	152						
Output data, max.	bytes	40						
Diagnostic data	bytes	18 (2·4 byte module diagnosis)						
Connection	-	5-pin, M12x1, B-coding, electrically isolated from power supply and measuremen ground						
Update rate ⁶⁾		·						
Configuration entries ≤ 2		4800						
≤ 4		2400						
≤ 8	Measured	1200						
≤ 12	values/s	600						
≤ 16		300						
> 16		150						
Limit value switches (on fieldbuses only								
Number	-	4 for torque, 4 for rotational speed						
Reference level	-	Torque low pass 1 or low pass 2 Rotational speed low pass 1 or low pass 2						
Hysteresis	%	0 100						
Adjustment accuracy	digits	1						
Response time (LP1 = 4000 Hz)	ms	typ. 3						
TEDS (Transducer Electronic Data Shee	et)							
Number	-	2						
TEDS 1 (torque)	-	A choice of voltage sensor or frequency sensor						
TEDS 2 (speed/angle of rotation)	-	Frequency/pulse sensor						

⁶⁾ When CAN PDOs are activated simultaneously, the update rate on the PROFIBUS is reduced.

Naminal (rated) torring ##	N⋅m	100	200	500					
Nominal (rated) torque M _{nom}	kN⋅m				1	2	3	5	10
General information									
EMC									
Emission (EME) (per FCC 47, Part 15, Section C)									
Emission (per EN61326-1, Table 3)									
RFI voltage	-				Clas	ss A			
RFI power	-				Clas	ss A			
RFI field strength	-				Clas	ss A			
Immunity from interference (EN61326-1, Table A.1)									
Electromagnetic field (AM)	V/m				1	0			
Magnetic field	A/m				3	0			
Electrostatic discharge (ESD)									
Contact discharge	kV				4	4			
Air discharge	kV				8	3			
Fast transients (burst)	kV					1			
Impulse voltages (surge)	kV					1			
Conducted interference (AM)	V					3			
Degree of protection per EN 60 529						54			
Reference temperature	°C				· <u> </u>	3			
Nominal (rated) temperature range	°C					+70			
Operating temperature range	°C				-10	.+70			
Storage temperature range	°C				-20	.+75			
Mechanical shock and impact testing per EN 60068-2-27									
number	n				10	00			
Duration	ms					3			
Acceleration (half sine)	m/s ²				65	50			
Vibration testing per EN 60068-2-6									
Frequency range	Hz					2000			
Duration	h					.5			
Acceleration (amplitude)	m/s ²				10	00			
Load limits ⁷⁾							ı		
Limit torque, (static) ±	% of M _{nom}	200 160							
Breaking torque, (static) ±	% of M _{nom}	> 400 > 320							
Axial limit force (static) \pm	kN	5	10	16	19	39	42	80	120
Axial limit force (dynamic) amplitude	kN	2.5	5	8	8.5	19.5	21	40	60
Lateral limit force (static) ±	kN	1 2 4			5	9	10	12	18
Lateral limit force (dynamic) amplitude	kN	0.5	1	2	2.5	4.5	5	6	9
Bending limit moment (static) ±	N⋅m	50	100	200	220	560	600	800	1200
Bending limit moment (dynamic) amplitude	N⋅m	25	50	100	110	280	300	400	600
Oscillation width per DIN 50100 (peak-to-peak) 9)	N⋅m	200	400	1000	2000	4000	4800	8000	16000
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \									

Each type of irregular stress (bending moment, lateral or axial force, exceeding nominal (rated) torque) can only be permitted up to its specified 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 limit moment 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 $\leq \pm 0.02\%$ of the nominal (rated) torque.

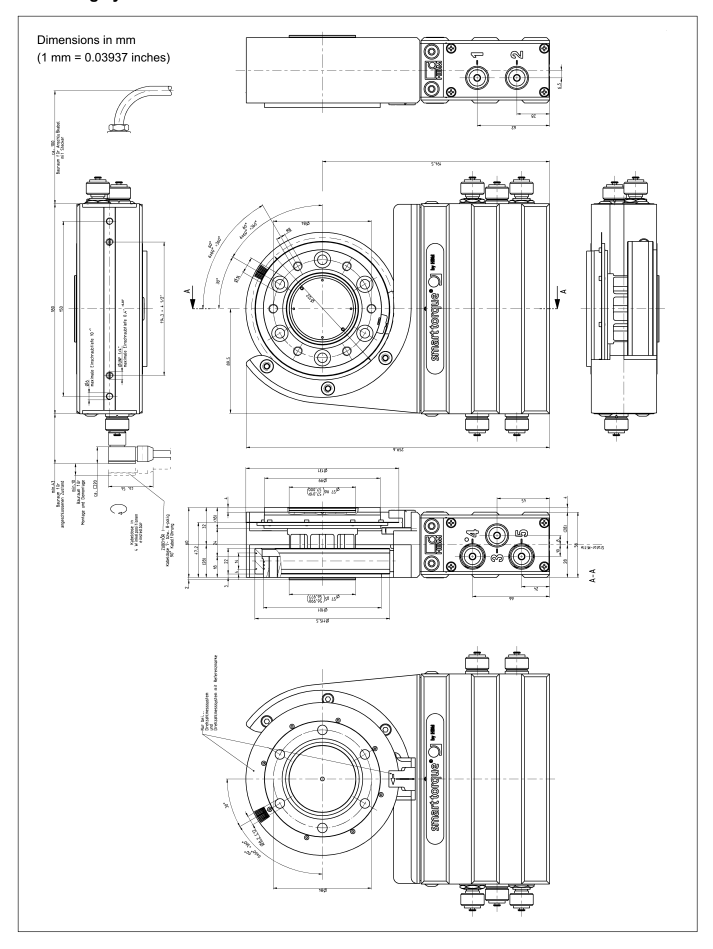
⁸⁾ Limit loads / Option 4, Code F (high-speed version): Limit loads (bending moment, lateral, axial force and oscillation width (peak-to-peak)) are reduced by 20%.

⁹⁾ The nominal (rated) torque must not be exceeded.

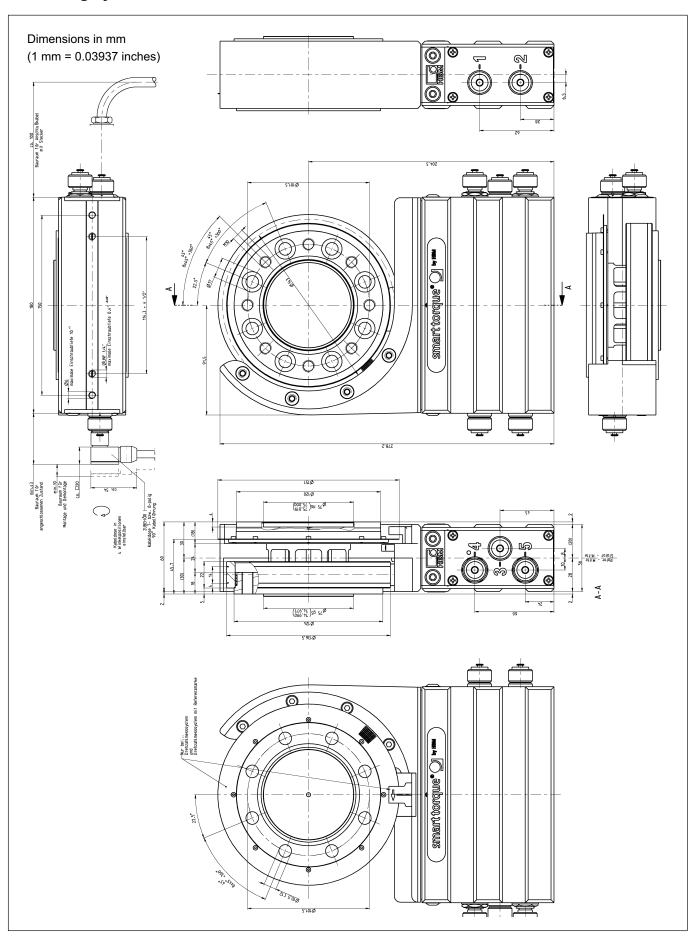
<u> </u>		•							
Nominal (rated) torque M _{nom}	N⋅m	100	200	500					
Nominal (rated) torque M _{nom}	kN⋅m				1	2	3	5	10
Mechanical values									
Torsional stiffness c _T	kN·m/rad	230	270	540	900	2300	2600	4600	7900
Torsion angle at M _{nom}	degrees	0.048	0.043	0.055	0.066	0.049	0.066	0.06	0.07
Stiffness in the axial direction c _a	kN/mm	420	800	740	760	950	1000	950	1600
Stiffness in the radial direction $c_{\rm r}$	kN/mm	130	290	550	810	1300	1500	1650	2450
Stiffness during the bending moment round a radial axis $c_{\rm b}$	kN·m/deg.	3.8	7	11.5	12	21.7	22.4	43	74
Maximum deflection at axial limit force	mm	< 0	.02	< 0	.03	< 0	.05	< ().1
Additional max. radial deviation at lateral limit force	mm				< (0.02			
Additional deviation from plane parallelism at bending limit moment (at \varnothing d _B)	mm	< 0	.03	< 0	.05		< 0	.07	
Balance quality level per DIN ISO 1940					G	2.5			
Max. limits for relative shaft vibration (peak-to-peak) ¹⁰) Undulations in the connection flange area, based on ISO 7919-3	μт	Normal operation (continuous operation) $s_{(p-p)} = \frac{9000}{\sqrt{n}}$ Start and stop operation/resonance ranges $s_{(p-p)} = \frac{13200}{\sqrt{n}}$ (temporary) $(n \text{ in rpm})$							
Mass moment of inertia of the rotor	. 0		1	i		i		1	l
I_{V} (around rotary axis)	kg⋅m²	0.0023	0.0033	0.00		0.0		0.037	0.097
l _√ with optical rotational speed measuring system	kg⋅m ²	0.0025	0.0035	0.00)62	0.0	196	0.038	0.0995
Proportional mass moment of inertia for the transmitter side				-		•		-	
without rotational speed measuring system	%	58 56			1	4	_	3	
with optical rotational speed measuring system	%	5	6	5	4	5	3	5	2
Max. permissible static eccentricity of the rotor (radially) to the center point of the stator									
without rotational speed measuring system	mm	±2							
with rotational speed measuring system	mm					<u>-</u> 1			
Max. permissible axial displacement of the rotor to the stator	mm					2			
Weight, approx. Rotor	kg	1.1	1.8	2.	4	4.	.9	8.3	14.6
Stator	kg	2.3 2.4			2.5	2.6			

The influence of radial deviations, impact, defects of form, notches, marks, local residual magnetism, structural inhomogeneity or material anomalies on the vibrational measurements needs to be taken into account and isolated from the actual undulation.

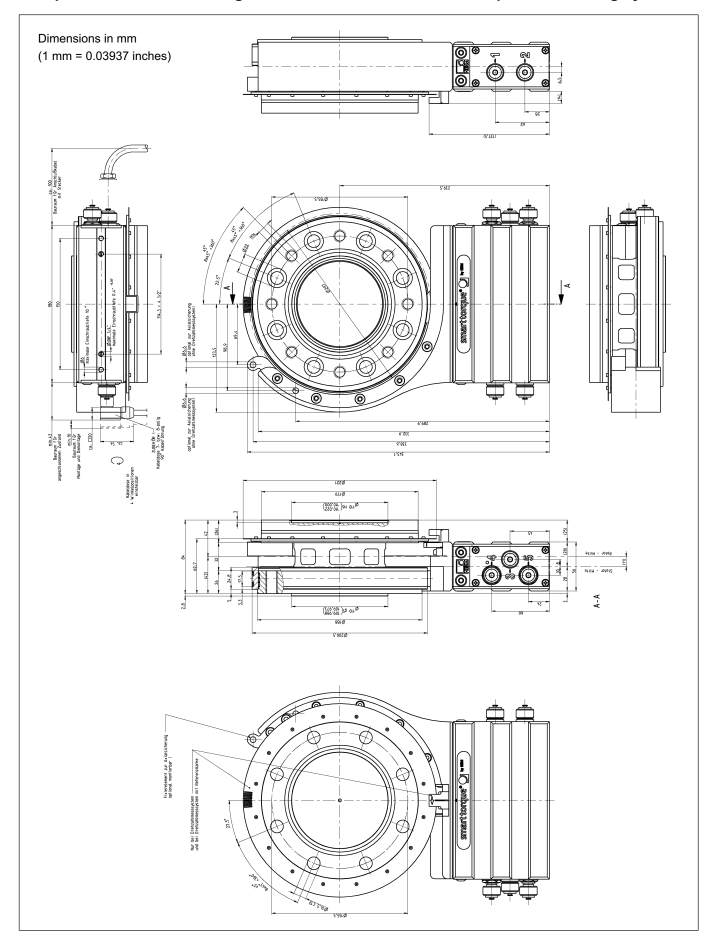
Complete measurement flange, T12HP/100 Nm to 200 Nm, with rotational speed measuring system



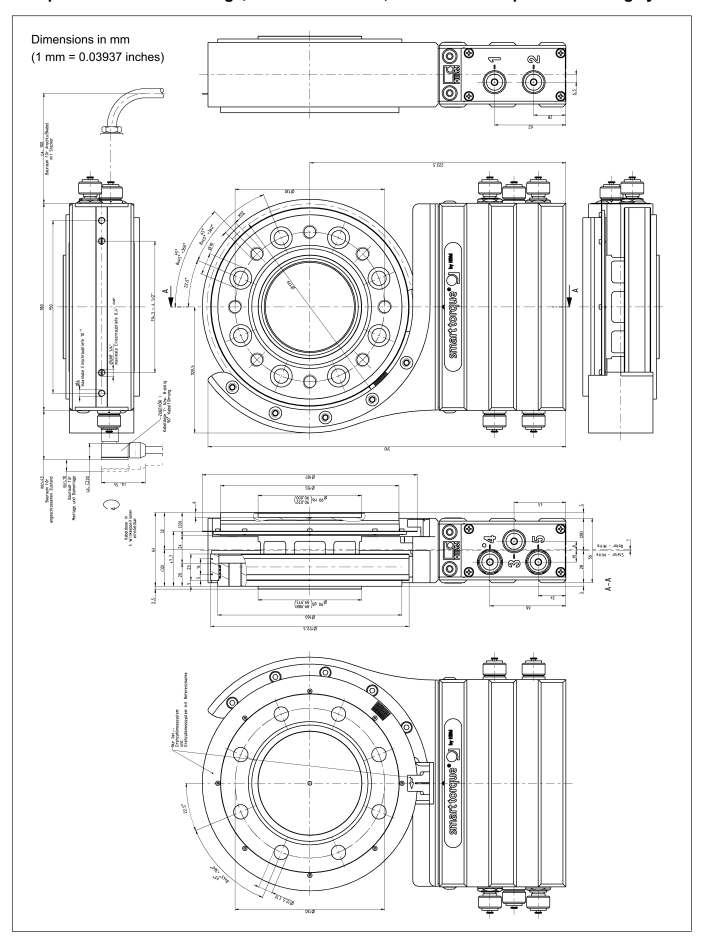
Complete measurement flange, T12HP/500 Nm to 1 kNm, with rotational speed measuring system



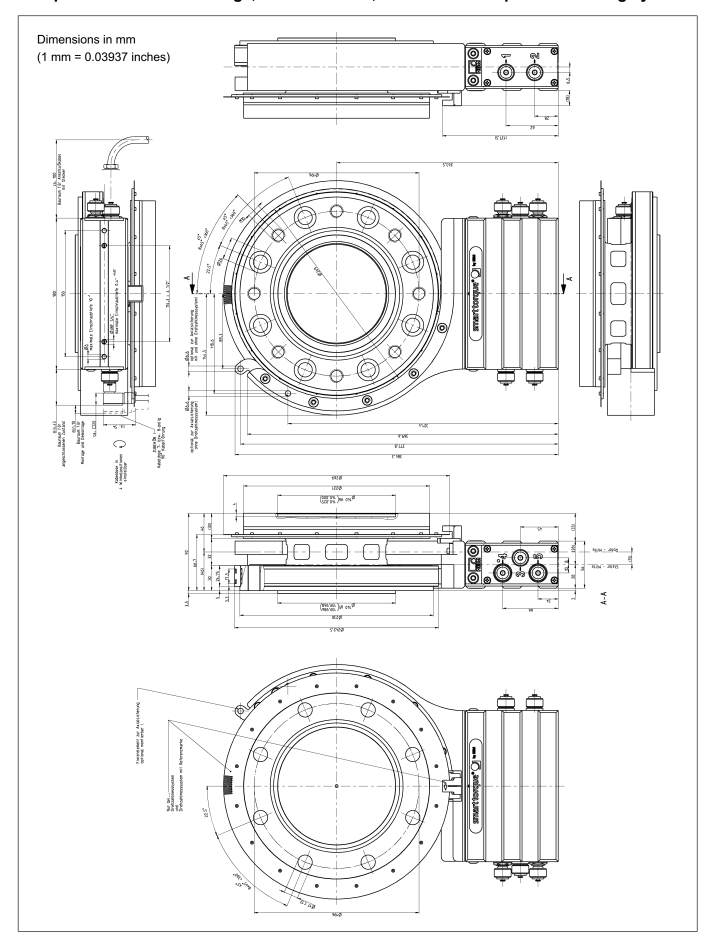
Complete measurement flange, T12HP/5 kNm, with rotational speed measuring system



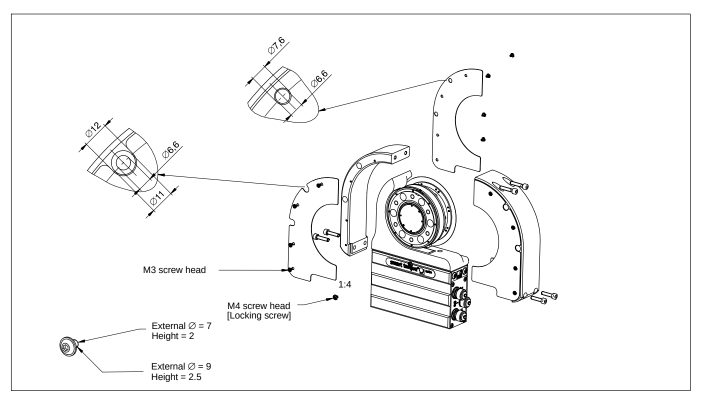
Complete measurement flange, T12HP/2 to 3 kNm, with rotational speed measuring system



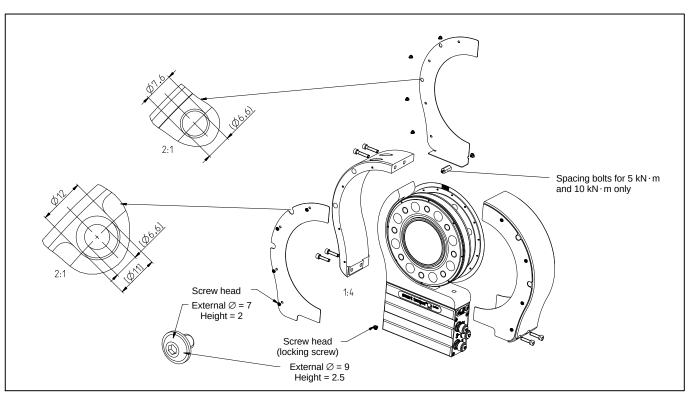
Complete measurement flange, T12HP/10 kNm, with rotational speed measuring system



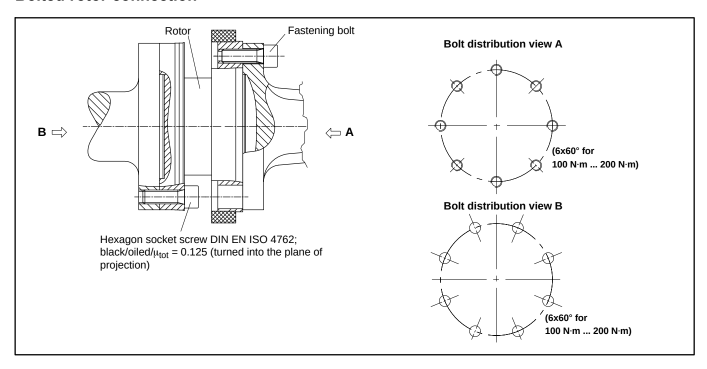
Plates for protection against contact 100 N·m ... 200 N·m (in mm)



Plates for protection against contact 500 N·m ... 10 kN·m (in mm)

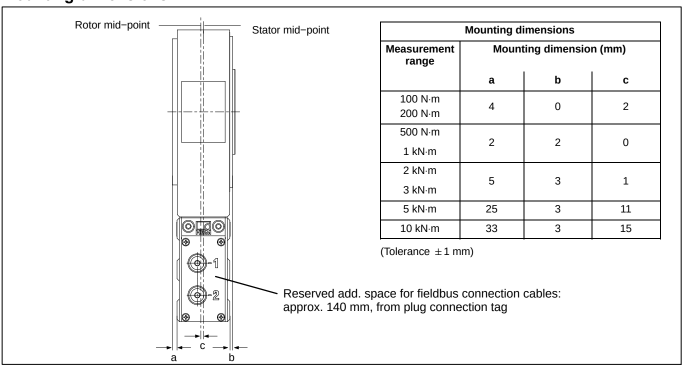


Bolted rotor connection

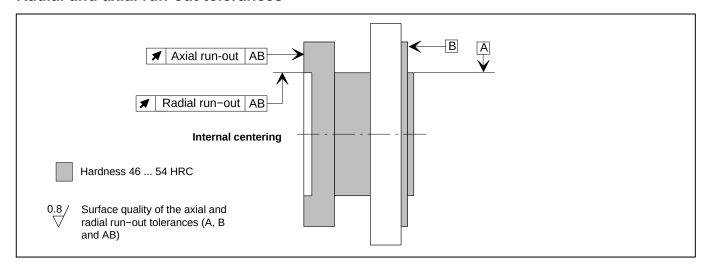


Nominal (rated) torque (N·m)	Fastening bolts	Fastening bolt property class	Prescribed tightening torque (N·m)
100	M8		24
200	M8	1	34
500	MAO	10.9	67
1k	M10		67
2k	M40	1	115
3k	M12	M12	
5k	M14	12.9	220
10k	M16		340

Mounting dimensions



Radial and axial run-out tolerances



Measurement range (N·m)	Axial run-out tolerance (mm)	Radial run-out tolerance (mm)
100	0.01	0.01
200	0.01	0.01
500	0.01	0.01
1 k	0.01	0.01
2 k	0.02	0.02
3 k	0.02	0.02
5 k	0.025	0.025
10 k	0.025	0.025

Ordering number

	Code	Measurement range
	S100Q	100 Nm
	S200Q	200 Nm
	S500Q	500 Nm
1	S001R	1 kNm
	S002R	2 kNm
	S003R	3 kNm
	S005R	5 kNm
	S010R	10 kNm
	Code	Components
	MF	Complete
2	RO	RO
	ST	ST
	Code	Accuracy
3	S	Lin. ≤ ±0.015 %; TC0 ≤ ±0.010 %/10 K
	U	Lin. ≤ ±0.007 %; TC0 ≤ ±0.005 %/10 K
	Code	Nominal (rated) rotational speed
	L	10,000-15,000 rpm, rel. to meas. range
4	Н	12,000-18,000 rpm, rel. to meas. range
4	F	18,000-22,000 rpm, rel. to meas. range
		(exclusively available for measuring
		ranges 100Nm to 3kNm)

	Code	Electrical configuration
	DF1	Output 60 kHz ±30 kHz
5	DU2	Output 60 kHz ±30 kHz and ±10 V
	SF1	Output 10 kHz ±5 kHz
	SU2	Output 10 kHz ±5 kHz and ±10 V
	Code	Bus connection
6	С	CANopen
	Р	CANopen and Profibus DPV1
	Code	Rotational speed measuring system
_	N	No rotational speed measuring system
7	1	Optical
	Α	Optical and reference pulse
	Code	Protection against contact
8	N	No
	Υ	Yes
	Y	168
	Code	Customized modification



Accessories, to be ordered separately

Article	Ordering number
Connection cable, set	
Torque	
Torque connection cable, Binder 423 7-pin - D-Sub 15-pin, 6 m	1-KAB149-6
Torque connection cable, Binder 423 - free ends, 6 m	1-KAB153-6
Rotational speed	·
Rotational speed connection cable, Binder 423 8-pin - D-Sub 15-pin, 6 m	1-KAB150-6
Rotational speed connection cable, Binder 423 8-pin, free ends, 6 m	1-KAB154-6
Rotational speed connection cable, reference pulse, Binder 423 8-pin - D-Sub 15-pin, 6 m	1-KAB163-6
Rotational speed connection cable, reference pulse, Binder 423 8-pin - free ends, 6 m	1-KAB164-6
CAN bus	·
CAN bus M12 connection cable, A-coded - D-Sub 9-pin, switchable termination resistor, 6 m	1-KAB161-6
Plugs/sockets	
Torque	
423G-7S, 7-pin cable socket, straight cable entry, for torque output (plug 1, plug 3)	3-3101.0247
423W-7S, 7-pin cable socket, 90° cable entry, for torque output (plug 1, plug 3)	3-3312.0281
Rotational speed	·
423G-8S, 8-pin cable socket, straight cable entry, for rotational speed output (plug 2)	3-3312.0120
423W-8S, 8-pin cable socket, 90° cable entry, for rotational speed output (plug 2)	3-3312.0282
CAN bus	·
TERMINATOR M12/termination resistor, M12, A-coded, 5-pin, plug	1-CANHEAD-TERM
Termination resistor, CAN bus M12, A-coded, 5-pin, socket	1-CAN-AB-M12
T-SPLITTER M12/T-piece M12, A-coded, 5-pin	1-CANHEAD-M12-T
Cable plug/socket/CAN bus M12, cable socket 5-pin M12, A-coded, cable plug 5-pin M12, A-coded	1-CANHEAD-M12
PROFIBUS	·
Connection cable, Y-splitter, M12 socket, B-coded; M12 plug, B-coded; M12 socket, B-coded, 2 m	1-KAB167-2
Cable plug/socket/PROFIBUS M12, cable socket 5-pin M12, B-coded, cable plug 5-pin M12, B-coded	1-PROFI-M12
Termination resistor PROFIBUS M12, B-coded, 5-pin	1-PROFI-AB-M12
T-piece PROFIBUS M12, B-coded, 5-pin	1-PROFI-VT-M12
Connection cable, by the meter	
Kab8/00-2/2/2	4-3301.0071
Kab8/00-2/2/2/1/1	4-3301.0183
DeviceNet cable	4-3301.0180
Other	
Setup toolkit for T12 (System-CD T12, PCAN-USB adapter, CAN bus connection cable, 6 m)	1-T12-SETUP-USB

Subject to modifications.
All product descriptions are for general information only. They are not to be understood as a guarantee of quality or durability.

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