

#### Data sheet

# FxiS / FxeS



Туре	-	F0iS-SV	F0iS-SV	F0eS-SV	F0eS-SV
Accuracy class	%		≤±(	0.05	
Rated torque (Md <sub>n</sub> )	Nm	100 200 400	500 1,000	100 200 400	500 1,000

Technology	-		Rota	ating		
Rated torque (Md <sub>n</sub> ) <u>#1</u>	Nm	100 200 400 500 1,000 200 400				
Rated torque short measurement range (optional, minimum) (Md <sub>ns</sub> ) <u>#2</u>	Nm	N/A 70 140	170 340	N/A 70 140	170 340	
Accuracy class extended (for Md <sub>n</sub> )	%		N/	/A		
Outputs	-	Freq	uency, Voltage, C	current, CAN bus,	Alert	
Test signal	-		see tes	t report		
Mechanical dimensions #3						
Outer diameter of rotor #4	mm		95.	.50		
Lengths (Rotor, without centering)	mm		5	4		
Pitch circle diameter #5	mm		75	5.0		
Speeds and speed measuring systems						
Speed detection (integrated)	-		with	nout		
Speed detection (optional)	-		opt	ical		
Maximum Speed without speed detection system	rpm		20,0	000		
Optional increased speed	rpm		30,0	000		
Maximum speed with magnetic speed encoder	rpm		N	/A		
Maximum speed with optical speed encoder #6	rpm		up to 2	20,000		
Maximum speed with inductive speed encoder	rpm		N	/A		
Torque accuracy class per output type (related to Md <sub>n</sub> )						
Frequency output	%	≤±0.05				
CAN output	%	≤±0.05				
Voltage output	%	≤±0.10				
Current output	%	≤±0.10				
Frequency output (option higher accuracy)	%	N/A				
CAN (option higher accuracy)	%	N/A				

Туре	-	F0iS-SV	F0iS-SV	F0eS-SV	F0eS-SV
Accuracy class	%		≤±(	0.05	
Rated torque (Md <sub>n</sub> )	Nm	100 200 400	500 1,000	100 200 400	500 1,000

Linearity deviation including hysteresis related to Md <sub>n + 27</sub> Frequency, 30%30%         %         ≤±0.010           Frequency, 30%60%         %         ≤±0.030           CAN, 00%100%         %         ≤±0.010           CAN, 30%60%         %         ≤±0.020           CAN, 60%100%         %         ≤±0.030           Voltage output         %         ≤±0.05           Current output         %         ≤±0.05           Rel. standard deviation of the reproducibility according to DIN 1319, by reference to variation of the output signal (rel. to Md <sub>n</sub> )           Frequency output         %         ≤±0.03           CAN output         %         ≤±0.03           Voltage output         %         ≤±0.03           Current output         %         ≤±0.03           Voltage output         %         ≤±0.05           Temperature influence per 10K in the nominal temperature range on the output signal related to the actual value of signal span (rel. to Md <sub>n</sub> )           Frequency output         %         ≤±0.05           CAN output         %         ≤±0.10           Temperature influence per 10K in the nominal temperature range on the zero signal (rel. to Md <sub>n</sub> )         ≤±0.10           Temperature influence per 10K in the nominal temperature range on the zero signal (re			
Frequency, 30%60%         %         ≤±0.020           Frequency, 60%100%         %         ≤±0.030           CAN, 0%30%         %         ≤±0.010           CAN, 30%60%         %         ≤±0.020           CAN, 60%100%         %         ≤±0.030           Voltage output         %         ≤±0.05           Current output         %         ≤±0.05           Rel. standard deviation of the reproducibility according to DIN 1319, by reference to variation of the output signal (rel. to Md <sub>n</sub> )         Frequency output           Frequency output         %         ≤±0.03           CAN output         %         ≤±0.03           Voltage output         %         ≤±0.05           Current output         %         ≤±0.05           CAN output         %         ≤±0.05           CAN output         %         ≤±0.05           Voltage output         %         ≤±0.10           Temperature influence per 10K in the nominal temperature range on the zero signal (rel. to Md <sub>n</sub> )           Temperature influence per 10K in the nominal temperature range on the zero signal (rel. to Md <sub>n</sub> )           Temperature influence per 10K in the nominal temperature range on the zero signal (rel. to Md <sub>n</sub> )           Temperature influence per 10K in the nominal	Linearity deviation including hysteresis related to Md $_{n\#7}$		
Frequency, 60%100%         %         ≤±0.030           CAN, %30%         %         ≤±0.010           CAN, 30%60%         %         ≤±0.020           CAN, 60%100%         %         ≤±0.030           Voltage output         %         ≤±0.05           Current output         %         ≤±0.05           Rel. standard deviation of the reproducibility according to DIN 1319, by reference to variation of the output signal (rel. to Md <sub>n</sub> )           Frequency output         %         ≤±0.03           CAN output         %         ≤±0.05           Current output         %         ≤±0.05           Temperature influence per 10K in the nominal temperature range on the output signal related to the actual value of signal span (rel. to Md <sub>n</sub> )           Frequency output         %         ≤±0.05           CAN output         %         ≤±0.05           Voltage output         %         ≤±0.10           Temperature influence per 10K in the nominal temperature range on the zero signal (rel. to Md <sub>n</sub> )         ±±0.05           CAN output         %         ≤±0.05           CAN output         %         ≤±0.05           CAN output         %         ≤±0.05           Voltage output         %         ≤±0.05           Voltage output <td>Frequency, 0%30%</td> <td>%</td> <td>≤±0.010</td>	Frequency, 0%30%	%	≤±0.010
CAN, 0%30%         %         ≤±0.010           CAN, 30%60%         %         ≤±0.020           CAN, 60%100%         %         ≤±0.030           Voltage output         %         ≤±0.05           Current output         %         ≤±0.05           Rel. standard deviation of the reproducibility according to DIN 1319, by reference to variation of the output signal (rel. to Md <sub>n</sub> )         Frequency output signal (rel. to Md <sub>n</sub> )           Frequency output         %         ≤±0.03           CAN output         %         ≤±0.05           Current output         %         ≤±0.05           Temperature influence per 10K in the nominal temperature range on the output signal related to the actual value of signal span (rel. to Md <sub>n</sub> )           Frequency output         %         ≤±0.05           CAN output         %         ≤±0.05           Voltage output         %         ≤±0.10           Temperature influence per 10K in the nominal temperature range on the zero signal (rel. to Md <sub>n</sub> )         Frequency output           CAN output         %         ≤±0.05           Voltage output         %         ≤±0.05           Voltage output         %         ≤±0.05           Voltage output         %         ≤±0.00           Current output         %	Frequency, 30%60%	%	≤±0.020
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Frequency, 60%100%	%	≤±0.030
CAN, 60%100%       %       ≤±0.030         Voltage output       %       ≤±0.05         Rel. standard deviation of the reproducibility according to DIN 1319, by reference to variation of the output signal (rel. to Mdn)       Frequency output         Frequency output       %       ≤±0.03         CAN output       %       ≤±0.05         Current output       %       ≤±0.05         Temperature influence per 10K in the nominal temperature range on the output signal related to the actual value of signal span (rel. to Mdn)       Frequency output         CAN output       %       ≤±0.05         Voltage output       %       ≤±0.05         Voltage output       %       ≤±0.10         Temperature influence per 10K in the nominal temperature range on the zero signal (rel. to Mdn)       Temperature influence per 10K in the nominal temperature range on the zero signal (rel. to Mdn)         Frequency output       %       ≤±0.05         CAN output       %       ≤±0.05         Voltage output       %       ≤±0.05         CAN output       %       ≤±0.05         CAN output       %       ≤±0.05         CAN output       %       ≤±0.05         Voltage output       %       ≤±0.10         Long-term drift over 48h at reference temperature       <<	CAN, 0%30%	%	≤±0.010
Voltage output % $$\pm 0.05$$ Current output % $$\pm 0.05$$ Rel. standard deviation of the reproducibility according to DIN 1319, by reference to variation of the output signal (rel. to Md <sub>n</sub> )  Frequency output % $$\pm 0.03$$ CAN output % $$\pm 0.03$$ Voltage output % $$\pm 0.05$$ Current output % $$\pm 0.05$$ Temperature influence per 10K in the nominal temperature range on the output signal related to the actual value of signal span (rel. to Md <sub>n</sub> )  Frequency output % $$\pm 0.05$$ CAN output % $$\pm 0.05$$ CAN output % $$\pm 0.05$$ Voltage output % $$\pm 0.05$$ Voltage output % $$\pm 0.05$$ Temperature influence per 10K in the nominal temperature range on the zero signal (rel. to Md <sub>n</sub> )  Frequency output % $$\pm 0.05$$ Voltage output % $$\pm 0.10$$ Current output % $$\pm 0.10$$ Temperature influence per 10K in the nominal temperature range on the zero signal (rel. to Md <sub>n</sub> )  Frequency output % $$\pm 0.05$$ CAN output % $$\pm 0.05$$ Carrent output % $$\pm 0.05$$ Can output % $$\pm 0.05$$ Carrent output % $$\pm 0.05$$ Carrent output % $$\pm 0.05$$	CAN, 30%60%	%	≤±0.020
Current output % s±0.05  Rel. standard deviation of the reproducibility according to DIN 1319, by reference to variation of the output signal (rel. to Md <sub>n</sub> )  Frequency output % s±0.03  CAN output % s±0.05  Current output % s±0.05  Current output % s±0.05  Temperature influence per 10K in the nominal temperature range on the output signal related to the actual value of signal span (rel. to Md <sub>n</sub> )  Frequency output % s±0.05  CAN output % s±0.10  Current output % s±0.10  Current output % s±0.05  CAN output % s±0.05  Voltage output % s±0.05  CAN output % s±0.05  Voltage output % s±0.05  Voltage output % s±0.05  Voltage output % s±0.10  Current output % s±0.10	CAN, 60%100%	%	≤±0.030
Rel. standard deviation of the reproducibility according to DIN 1319, by reference to variation of the output signal (rel. to $Md_n$ )  Frequency output % $\leq \pm 0.03$ CAN output % $\leq \pm 0.05$ Current output % $\leq \pm 0.05$ Temperature influence per 10K in the nominal temperature range on the output signal related to the actual value of signal span (rel. to $Md_n$ )  Frequency output % $\leq \pm 0.05$ CAN output % $\leq \pm 0.05$ CAN output % $\leq \pm 0.05$ CAN output % $\leq \pm 0.05$ Current output % $\leq \pm 0.10$ Current output % $\leq \pm 0.10$ Temperature influence per 10K in the nominal temperature range on the zero signal (rel. to $Md_n$ )  Frequency output % $\leq \pm 0.10$ Temperature influence per 10K in the nominal temperature range on the zero signal (rel. to $Md_n$ )  Frequency output % $\leq \pm 0.05$ CAN output % $\leq \pm 0.05$ Voltage output % $\leq \pm 0.05$ Voltage output % $\leq \pm 0.05$ Can output % $\leq \pm 0.05$ Voltage output % $\leq \pm 0.05$ Voltage output % $\leq \pm 0.05$ Voltage output % $\leq \pm 0.10$ Current output % $\leq \pm 0.10$ Current output % $\leq \pm 0.10$ Current output % $\leq \pm 0.10$	Voltage output	%	≤±0.05
Frequency output % s±0.03  CAN output % s±0.03  Voltage output % s±0.05  Current output % s±0.05  Temperature influence per 10K in the nominal temperature range on the output signal related to the actual value of signal span (rel. to Md <sub>n</sub> )  Frequency output % s±0.05  CAN output % s±0.05  Voltage output % s±0.05  Voltage output % s±0.05  Voltage output % s±0.10  Current output % s±0.10  Temperature influence per 10K in the nominal temperature range on the zero signal (rel. to Md <sub>n</sub> )  Frequency output % s±0.05  Voltage output % s±0.10  Current output % s±0.10  Current output % s±0.10  Current output % s±0.10  Long-term drift over 48h at reference temperature	Current output	%	≤±0.05
CAN output  % ≤±0.03  Voltage output  % ≤±0.05  Current output  % ≤±0.05  Temperature influence per 10K in the nominal temperature range on the output signal related to the actual value of signal span (rel. to Md <sub>n</sub> )  Frequency output  % ≤±0.05  CAN output  % ≤±0.05  Voltage output  % ≤±0.10  Current output  % ≤±0.10  Temperature influence per 10K in the nominal temperature range on the zero signal (rel. to Md <sub>n</sub> )  Frequency output  % ≤±0.05  CAN output  % ≤±0.05  Voltage output  % ≤±0.05  CAN output  % ≤±0.05  Voltage output  % ≤±0.05  Voltage output  % ≤±0.10  Current output  % ≤±0.10  Courrent output  % ≤±0.10	Rel. standard deviation of the reproducibility according to	DIN 1319, by r	eference to variation of the output signal (rel. to Md <sub>n</sub> )
Voltage output % ≤±0.05   Current output % ≤±0.05   Temperature influence per 10K in the nominal temperature range on the output signal related to the actual value of signal span (rel. to Mdn)   Frequency output % ≤±0.05   CAN output % ≤±0.05   Voltage output % ≤±0.10   Current output % ≤±0.10   Temperature influence per 10K in the nominal temperature range on the zero signal (rel. to Mdn)   Frequency output % ≤±0.05   CAN output % ≤±0.05   Voltage output % ≤±0.05   Current output % ≤±0.10   Current output % ≤±0.10   Long-term drift over 48h at reference temperature mV <1.0	Frequency output	%	≤±0.03
Current output % ≤±0.05  Temperature influence per 10K in the nominal temperature range on the output signal related to the actual value of signal span (rel. to Md <sub>n</sub> )  Frequency output % ≤±0.05  CAN output % ≤±0.05  Voltage output % ≤±0.10  Current output % ≤±0.10  Temperature influence per 10K in the nominal temperature range on the zero signal (rel. to Md <sub>n</sub> )  Frequency output % ≤±0.05  CAN output % ≤±0.05  CAN output % ≤±0.05  CAN output % ≤±0.05  CAN output % ≤±0.05  Unique output % ≤±0.05  Voltage output % ≤±0.10  Current output % ≤±0.10  Long-term drift over 48h at reference temperature  Voltage output mV <<1.0	CAN output	%	≤±0.03
Temperature influence per 10K in the nominal temperature range on the output signal related to the actual value of signal span (rel. to Md <sub>n</sub> )  Frequency output % $\leq \pm 0.05$ CAN output % $\leq \pm 0.05$ Voltage output % $\leq \pm 0.10$ Current output % $\leq \pm 0.10$ Temperature influence per 10K in the nominal temperature range on the zero signal (rel. to Md <sub>n</sub> )  Frequency output % $\leq \pm 0.05$ CAN output % $\leq \pm 0.05$ Voltage output % $\leq \pm 0.05$ Voltage output % $\leq \pm 0.05$ Voltage output % $\leq \pm 0.10$ Current output % $\leq \pm 0.10$	Voltage output	%	≤±0.05
Frequency output % ≤±0.05  CAN output % ≤±0.05  Voltage output % ≤±0.10  Current output % ≤±0.10  Temperature influence per 10K in the nominal temperature range on the zero signal (rel. to Md <sub>n</sub> )  Frequency output % ≤±0.05  CAN output % ≤±0.05  Voltage output % ≤±0.05  Voltage output % ≤±0.10  Current output % ≤±0.10  Long-term drift over 48h at reference temperature  Voltage output mV <<1.0	Current output	%	≤±0.05
CAN output  %  ≤±0.05  Voltage output  %  ≤±0.10  Current output  %  ≤±0.10  Temperature influence per 10K in the nominal temperature range on the zero signal (rel. to Md <sub>n</sub> )  Frequency output  %  ≤±0.05  CAN output  %  ≤±0.05  Voltage output  %  ≤±0.05  Current output  %  ≤±0.10  Current output  %  <1.0	Temperature influence per 10K in the nominal temperature	e range on the	output signal related to the actual value of signal span (rel. to $Md_n)$
Voltage output % ≤±0.10   Current output % ≤±0.10   Temperature influence per 10K in the nominal temperature range on the zero signal (rel. to Mdn)    Frequency output % ≤±0.05   CAN output % ≤±0.05   Voltage output % ≤±0.10   Current output % ≤±0.10   Long-term drift over 48h at reference temperature   Voltage output mV <1.0	Frequency output	%	≤±0.05
Current output % $\leq \pm 0.10$ Temperature influence per 10K in the nominal temperature range on the zero signal (rel. to Md <sub>n</sub> )  Frequency output % $\leq \pm 0.05$ CAN output % $\leq \pm 0.05$ Voltage output % $\leq \pm 0.10$ Current output % $\leq \pm 0.10$ Long-term drift over 48h at reference temperature  Voltage output mV <1.0	CAN output	%	≤±0.05
Temperature influence per 10K in the nominal temperature range on the zero signal (rel. to Md <sub>n</sub> )  Frequency output % $\leq \pm 0.05$ CAN output % $\leq \pm 0.05$ Voltage output % $\leq \pm 0.10$ Current output % $\leq \pm 0.10$ Long-term drift over 48h at reference temperature  Voltage output mV <1.0	Voltage output	%	≤±0.10
Frequency output % $\leq \pm 0.05$ CAN output % $\leq \pm 0.05$ Voltage output % $\leq \pm 0.10$ Current output % $\leq \pm 0.10$ Long-term drift over 48h at reference temperature  Voltage output mV <1.0	Current output	%	≤±0.10
CAN output % $\leq \pm 0.05$ Voltage output % $\leq \pm 0.10$ Current output % $\leq \pm 0.10$ Long-term drift over 48h at reference temperature  Voltage output mV <1.0	Temperature influence per 10K in the nominal temperature	e range on the	zero signal (rel. to Md <sub>n</sub> )
Voltage output % ≤±0.10   Current output % ≤±0.10   Long-term drift over 48h at reference temperature   Voltage output mV <1.0	Frequency output	%	≤±0.05
Current output % ≤±0.10  Long-term drift over 48h at reference temperature  Voltage output mV <1.0	CAN output	%	≤±0.05
Long-term drift over 48h at reference temperature  Voltage output mV <1.0	Voltage output	%	≤±0.10
Voltage output mV <1.0	Current output	%	≤±0.10
	Long-term drift over 48h at reference temperature		
Current output $\mu A$ <0.80	Voltage output	mV	<1.0
	Current output	μΑ	<0.80

Туре	-	F0iS-SV	F0iS-SV	F0eS-SV	F0eS-SV
Accuracy class	%		≤±(	0.05	
Rated torque (Md <sub>n</sub> )	Nm	100 200 400	500 1,000	100 200 400	500 1,000

Frequency output	kHz	20
Voltage output	V	5.0 / 10.0 / 2.5 / 5.0
Current output	mA	8 / 10
Output signal at zero torque		
Frequency output	kHz	60
Voltage output	V	0.0 / 0.0 / 2.5 / 5.0
Current output	mA	12 / 10
Nominal output signal		
Frequency output at positive nominal value	kHz	80
Frequency output at negative nominal value	kHz	40
Voltage output at positive nominal value	V	5 / 10 / 5 / 10
Voltage output at negative nominal value	V	-5 / -10 / 0 / 0
Current output at positive nominal value	mA	20 / 20
Current output at negative nominal value	mA	4 / 0
Max. modulation range		
Frequency output	kHz	3090
Voltage output	V	-10.510.5
Current output	mA	024
Group delay time (main TCU)		
Frequency output	μs	10
Voltage output	μs	3,000
CAN	μs	1,000

Туре	-	F0iS-SV	F0iS-SV	F0eS-SV	F0eS-SV
Accuracy class	%	≤±0.05			
Rated torque (Md <sub>n</sub> )	Nm	100 200 400	500 1,000	100 200 400	500 1,000

Speed measuring system Inductive (track at	rotor)	
Pulse per rev (PPR)	ppr.	N/A
Maximum speeds (related to PPR)	rpm	N/A
Max. output frequency (RS422)	kHz	N/A
Minimum speed for sufficient pulse stability	rpm	N/A
Speed measuring system Magneto resistive	(2 tracks app	rox. 90 degree phase shifted)
Pulses per rev (PPR)	ppr.	N/A
Maximum speeds (related to PPR)	rpm	N/A
Max. output frequency (RS422)	kHz	N/A
Minimum speed for sufficient pulse stability	rpm	N/A
Nominal clearance (sensor - pole ring)	mm	N/A
Working airgap (sensor - pole ring)	mm	N/A
Nominal axial displacement (rotor - stator) #8	mm	N/A
Tolerance to nominal axial displacement (rotor - stator)	mm	N/A
Speed measuring system Optical		
Pulses per rev (PPR)	ppr.	240 / 360 / 400
Maximum speeds (related to PPR)	rpm	20,000 / 16,000 / 15,000
Max. output frequency (RS422)	kHz	80 / 96 / 100
Minimum speed for sufficient pulse stability	rpm	>1.3 / >0.8 / >0.8
Nominal radial displacement (rotor - stator)	mm	1.5
Tolerated radial displacement (rotor - stator) #8	mm	1.41.6
Nominal axial displacement (rotor - stator) #8	mm	4.0
Tolerance to nominal axial displacement (rotor - stator)	mm	+0.5/-0.3

Туре	-	F0iS-SV	F0iS-SV	F0eS-SV	F0eS-SV
Accuracy class	%	≤±0.05			
Rated torque (Md <sub>n</sub> )	Nm	100 200 400	500 1,000	100 200 400	500 1,000

Angular measuring system		
Pulses per rev	ppr	N/A
Resolution	o	N/A
Output signals	-	N/A
Measurement ranges	o	N/A

F0xS-SV Fx

echnical data					
Туре		F0iS-SV	F0iS-SV	F0eS-SV	F0eS-SV
Accuracy class	%		≤±0	0.05	
Rated torque (Md <sub>n</sub> )	Nm	100 200 400	500 1,000	100 200 400	500 1,000
Temperature ranges					
Nominal temperature range (Rotor)	°C		0	80	
Operating temperature range (Rotor) #9	°C		-20.	85	
Storage temperature range (Rotor)	°C		-30.		
Nominal temperature range (Stator)	°C	070	070	080	080
Operating temperature range (Stator) #10	°C	-2070	-2070	-2085	-2085
Storage temperature range (Stator)	°C		-30.	85	
Nominal temperature range (TCU)	°C	N/A	N/A	070	070
Operating temperature range (TCU)	°C	N/A	N/A	-2070	-2070
Storage temperature range (TCU)	°C	N/A	N/A	-3085	-3085
Mechanical shock (EN 60068-2-27)					
Quantity	-		1,0	00	
Duration	ms		3	3	
Acceleration	m/s²		65	50	
Vibration load (EN 60068-2-6)					
Frequency	Hz		102	2,000	
Duration	min.		15	50	
Acceleration	m/s²		20	00	
Load limits #11					
Limit torque, related to Md <sub>n</sub>	%	500 500 325	325 275	500 500 325	325 275
Breaking torque approx., related to Md <sub>n</sub>	%	1,000 1,000 650	650 550	1,000 1,000 650	650 550
Axial limit force	kN	10.00 20.00 23.90	27.00 52.90	10.00 20.00 23.90	27.00 52.90
Lateral limit force	N	2,060.00 4,260.00 5,530.00	6,590.00 12,300.00	2,060.00 4,260.00 5,530.00	6,590.00 12,300.00
Bending limit torque	Nm	64.00 130.00 162.50	190.50 389.50	64.00 130.00 162.50	190.50 389.50

Type         -         FOIS-SV         FOIS-SV         FOES-SV         FOES-SV         POES-SV         POES-SV         POES-SV         Accuracy class         %         ≤±0.05         ±0.00	echnical data					
Rated torque (Md <sub>n</sub> )         Nm         100 200 1,000         500 200 200 1,000         500 1,000           Mechanical values           Torsional stiffness         kNm/rad         181 380 586 380 975 380 9	Туре	-	F0iS-SV	F0iS-SV	F0eS-SV	F0eS-SV
Nm   200   1,000   200   1,0	Accuracy class	%		≤±0	.05	
Torsional stiffness   kNm/rad   181   380   875   380   875   380   875   87	Rated torque (Md <sub>n</sub> )	Nm	200		200	
Torsional stiffness   kNm/rad   181   380   875   380   875   380   875   87	Mechanical values					
Torsional stiffness         kNm/rad         380 493         586 975 380 493         380 975 493         586 975 975           Angle of twist at Mdn         °         0.032 0.030 0.049 0.059         0.030 0.030 0.059         0.046         0.059           Axial stiffness         kN/mm         400 4.00 8.059 0.046         1.082 400 8.033 2.115         803 2.115           Radial stiffness         kN/mm         128 266 32.115 959 2.115         412 288 2.115         412 266 345 2.666 769           Bending stiffness         kNm/°         1.80 3.70 11.10 3.70 11.10         3.70 3.70 3.70 11.10         11.10           Deflection at axial limit force         mm          <0.03	Medianical values		101		404	
Angle of twist at Mdn         °         0.030 0.046         0.059 0.059         0.030 0.046         0.059 0.059           Axial stiffness         kN/mm         400 959 2,115         1.082 803 803 2,115         1.082 803 803 2,115         2.115           Radial stiffness         kN/mm         128 266 769 266 769         266 769         266 769         3.45         769           Bending stiffness         kNm/°         3.70 3.70 11.10         1.80 3.70 11.10         3.70 11.10         1.80 3.70 11.10         1.10           Deflection at axial limit force         mm          <0.03	Torsional stiffness	kNm/rad	380		380	
Axial stiffness         kN/mm         803 959 959         1,082 959 2,115         803 959 2,115         1,082 959 2,115           Radial stiffness         kN/mm         128 266 769 266 769         412 266 769         266 769           Bending stiffness         kNm/°         1.80 3.70 4.60         1.80 3.70 3.70 11.10         5.40 3.70 3.70 3.70 11.10           Deflection at axial limit force         mm         <0.03	Angle of twist at Md <sub>n</sub>	o	0.030		0.030	
Radial stiffness         kN/mm         266 345         412 769         266 345         412 769           Bending stiffness         kNm/°         1.80 3.70 4.60         5.40 11.10         1.80 3.70 4.60         5.40 11.10           Deflection at axial limit force         mm         < 0.03	Axial stiffness	kN/mm	803		803	
Bending stiffness         kNm/°         3.70 4.60         5.40 11.10         3.70 4.60         11.10           Deflection at axial limit force         mm         <0.03	Radial stiffness	kN/mm	266		266	
Additional radial deviation at lateral limit force mm < 0.02  Parallel deviation at bending limit torque mm < 0.06  Inherent frequency Hz 3,100 3,100 3,100 3,300 5,700 3,300 5,700  Balance quality-level (DIN ISO 1949) - G2.5  Inertia of rotor kgm² 0.0013 0.0013 0.0013 0.0013 0.0013 0.0011	Bending stiffness	kNm/°	3.70		3.70	
Parallel deviation at bending limit torque   mm   <0.06	Deflection at axial limit force	mm		<0.	03	
Hz	Additional radial deviation at lateral limit force	mm		<0.	02	
Inherent frequency         Hz         3,300 3,700         4,100 5,700         3,300 5,700         4,100 5,700           Balance quality-level (DIN ISO 1949)         -         G2.5           Inertia of rotor         kgm²         0.0007 0.0013 0.0013 0.0013 0.0013 0.0013 0.0013 0.0013 0.0011         0.0013 0.0013 0.0013 0.0011	Parallel deviation at bending limit torque	mm		<0.	06	
Inertia of rotor kgm² 0.0007 0.0013 0.0007 0.0013 0.0013 0.0013 0.0011 0.0011	Inherent frequency	Hz	3,300		3,300	
Inertia of rotor kgm² 0.0013 0.0013 0.0013 0.0013 0.0013 0.0011	Balance quality-level (DIN ISO 1949)	-		G2	5	
Max. limits for relative shaft vibration (peak to peak) $\frac{\#12}{}$ $\mu m$ $S_{(p-p)} = \frac{9000}{\sqrt{n}}$	Inertia of rotor	kgm²	0.0013		0.0013	
	Max. limits for relative shaft vibration (peak to peak) #12	μm		$S_{(p-p)} =$	$= \frac{9000}{\sqrt{n}}$	

F0xS-SV



Туре	-	F0iS-SV	F0iS-SV	F0eS-SV	F0eS-SV	
Accuracy class	%	≤±0.05				
Rated torque (Md <sub>n</sub> )	Nm	100 200 400	500 1,000	100 200 400	500 1,000	
Weight approx.						
Rotor #13	kg	0.7 1.1 1.1	1.1 1.0	0.7 1.1 1.1	1.1 1.0	
Stator (without speed encoder) #13	kg	2.10	2.10	1.10	1.10	
Mounting distances (without optional speed detection system)						
Nominal radial displacement (rotor - stator)	mm	2.1				
Tolerance to nominal radial displacement (rotor - stator)	mm	≤±0.1				
Nominal axial displacement (rotor - stator) #8	mm	4				
Tolerance to nominal axial displacement (rotor - stator)	mm	≤±0.5				
Flatness and concentricity tolerances rotor						
Circular run-out-axial tolerance #14	mm	0.01				
Circular run-out-radial tolerance #14	mm	0.01				
Power supply						
Nominal supply	V (DC)	24				
Supply range <u>#15</u>	V (DC)	2325				
Max. current consumption in measuring mode	Α	<0.70				
Max. current consumption in start-up mode	Α	<2				
Nominal power consumption	W	<17				
Load resistance						
Frequency output	-	RS422				
Voltage output	kOhm		≥	5		
Dynamic				_		
Frequency output	kHz	≤7				
Voltage output	kHz	≤1				
Current output	kHz	≤1				
CAN output conversation rate	1/s	≤1,000				

#### Technical data

Article number

U.S. FCC certificate

echnical data					
Туре	-	F0iS-SV	F0iS-SV	F0eS-SV	F0eS-SV
Accuracy class	%	≤±0.05			
Rated torque (Md <sub>n</sub> )	Nm	100 200 400	500 1,000	100 200 400	500 1,000
Miscellaneous					
Protection class (rotor)	-	IP54			
Protection class (stator)	-	IP54			
Protection class (rotor, extended)	-	On request			
Protection class (stator, extended)	-	On request			
Pitch circle screw information	-	4 * M10 (10.9) 4 * M10 (12.9) 4 * M10 (12.9)	4 * M10 (12.9) 8 * M10 (12.9)	4 * M10 (10.9) 4 * M10 (12.9) 4 * M10 (12.9)	4 * M10 (12.9) 8 * M10 (12.9)
CAN	-	2B			
Configuration interface	-	RS232			
Central hole	mm	N/A			
Material	-	Titanium Steel Steel	Steel	Titanium Steel Steel	Steel
Measuring range (related to $\mathrm{Md}_{\mathrm{n}}$ )	%	120			
Compatible evaluation units (TCU)	-	Integrated	Integrated	TCU2	TCU2
Stator type	-	iS	iS	eS	eS
Sales information					

10004634

10003315

10003315

10003315

10004635

10004186

10004186

Not required

10004186

### **Remarks and information**

Link no.	Topic	Remark
#1	Nominal torque	Based on customer requests, the measurement systems can optionally be optimized for not listed nominal torque values (intermediate ranges possible).
#2	Second torque range	The written second nominal torque value (Md <sub>ns</sub> ) is the smallest possible. Greater second torque ranges can be chosen on demand.  Mechanical values and load limits vary between single and dual range torque meters. A data sheet for dual range torque meters with specific values can be requested.
#3	Dimensions	Mechanical dimensions are without engagement. Use the drawings and step files as master for your constructions.
#4	Detail in the drawings	Value can vary by optional components. Please find details to this attribute in the integrated drawings.
#5	Pitch circle diameter	The pitch circle diameter is identically at input and output side for most systems. More information is given in the drawings of a product.
#6	Speed detection max speed	The maximum allowed speed of speed detection systems is depending on the number of pulses per rotation (PPR). High PPRs can reduce the maximum allowed speed. Details are shown within this data sheet in the description of the speed detection system.
#7	Linearity	Values of Linearity deviation incl. Hysteresis can only be reached if positive and negative sensitivity values are used.
#8	Reference planes	Please check the drawings for information about the reference planes of this attribute.
#9	Temperature range (rotor)	No condensation allowed.
#10	Temperature range (stator)	No condensation allowed. Temperature related to housing ground point.

#### Remarks and information

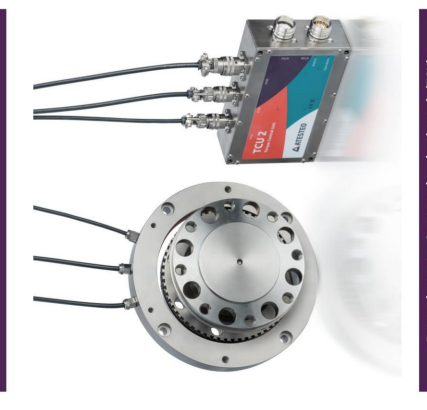
Link no.	Topic	Remark
#11	Load limits	The given values are only valid if no other load occurs at the same time. If the loads in sum are 100%, the max. error will be $0.3\%$ of the nominal torque.
#12	Vibration limits	Vibration limits are not an influence to the machine. They reflect the allowed effect onto the rotor (ISO 7919-3). Parameter "n" is given in "r/min.".
#13	Weights	Weights are related to components without options like speed detection system. Please contact us for exact weight information of options.
#14	Flatness and concentricity tolerances	The parameters of "Flatness and concentricity tolerances rotor" are manufacturing tolerances.
#15	Supply voltage	The supply voltage range must be given at measurement system side. Long wires can reduce the voltage level from power supply to measurement system

<u>s</u>



Rotor & stator with integrated evaluation unit (TCU) Rotor & Stator mit integrierter Auswerteeinheit (TCU)

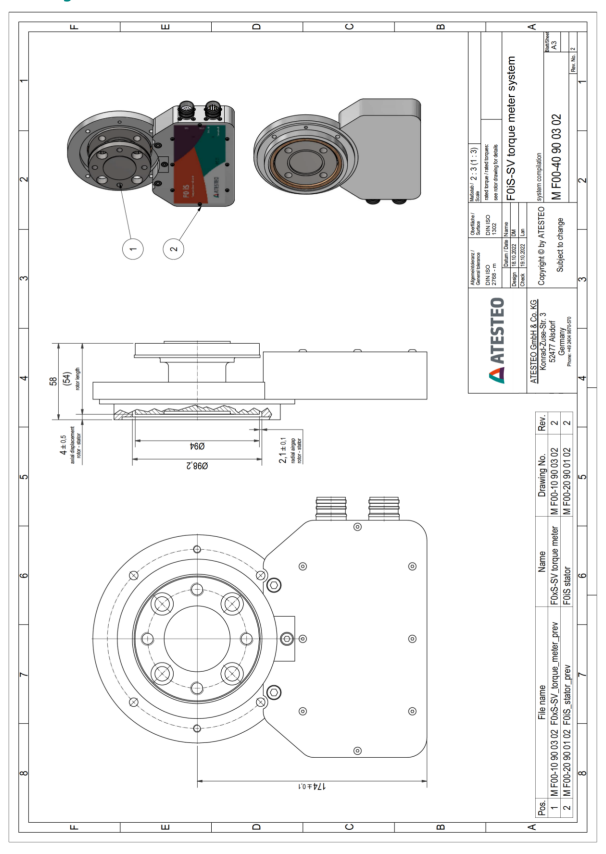
5

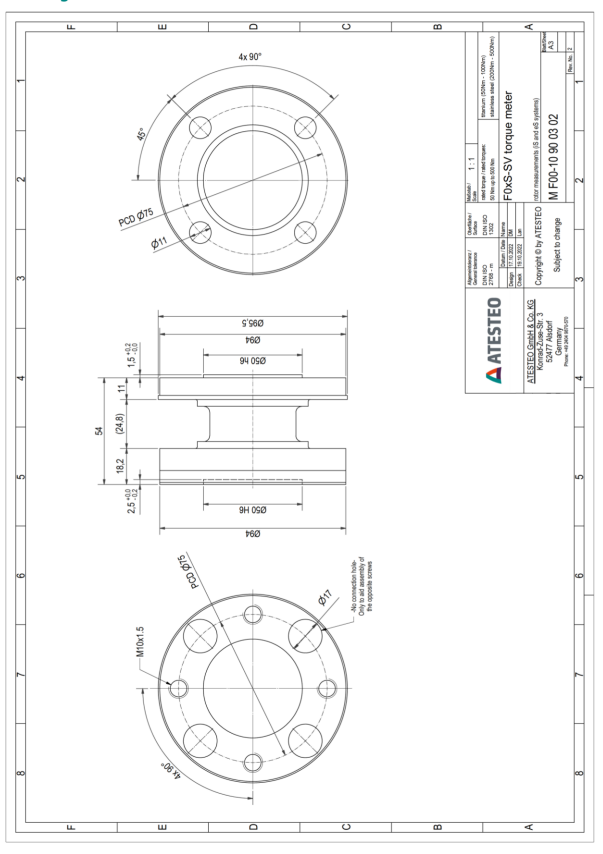


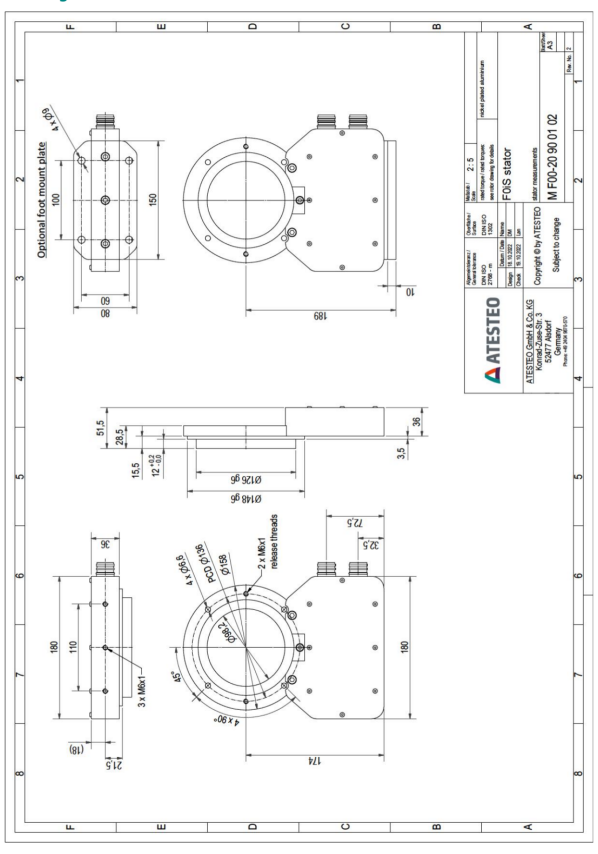
Rotor, ring stator & external evaluation unit (TCU) Rotor, Ringstator & abgesetzte Auswerteeinheit (TCU)

F0iS-SV F0xS-SV

#### **Drawing**

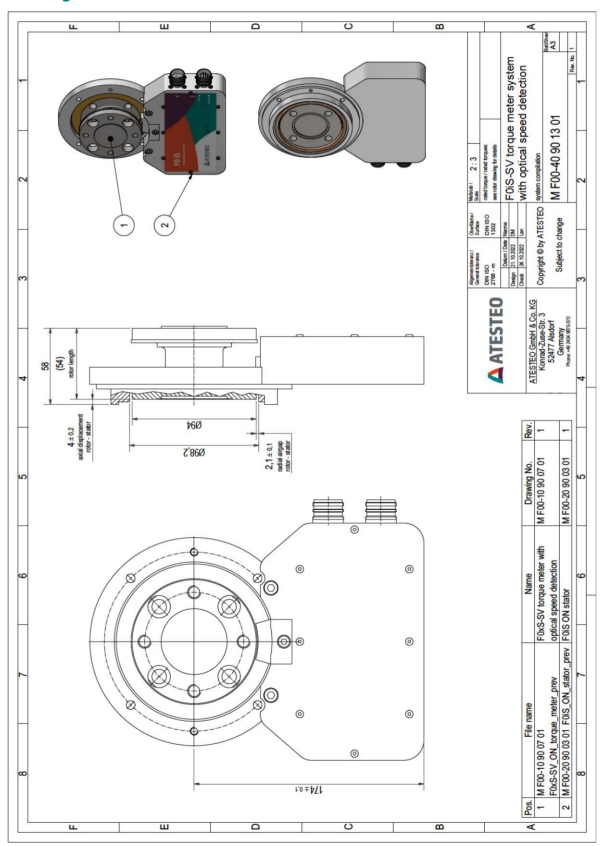


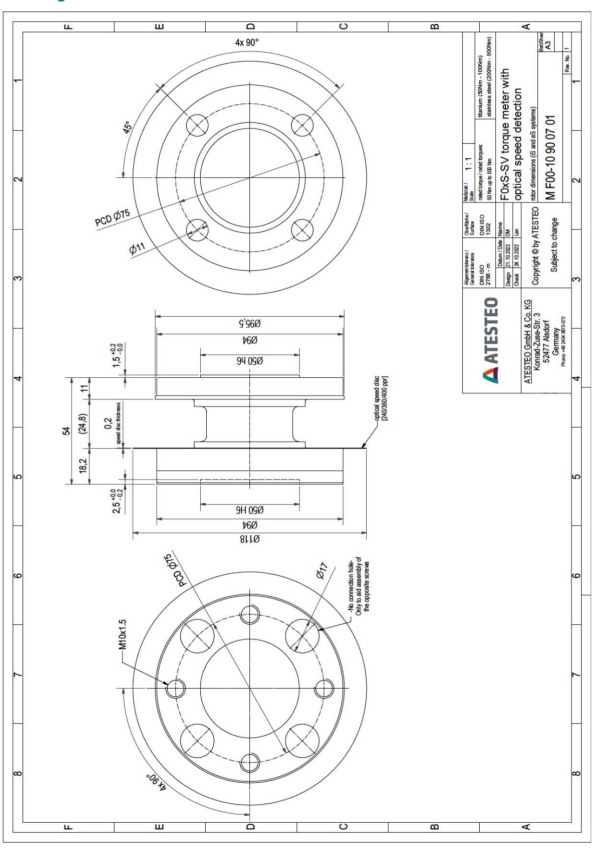


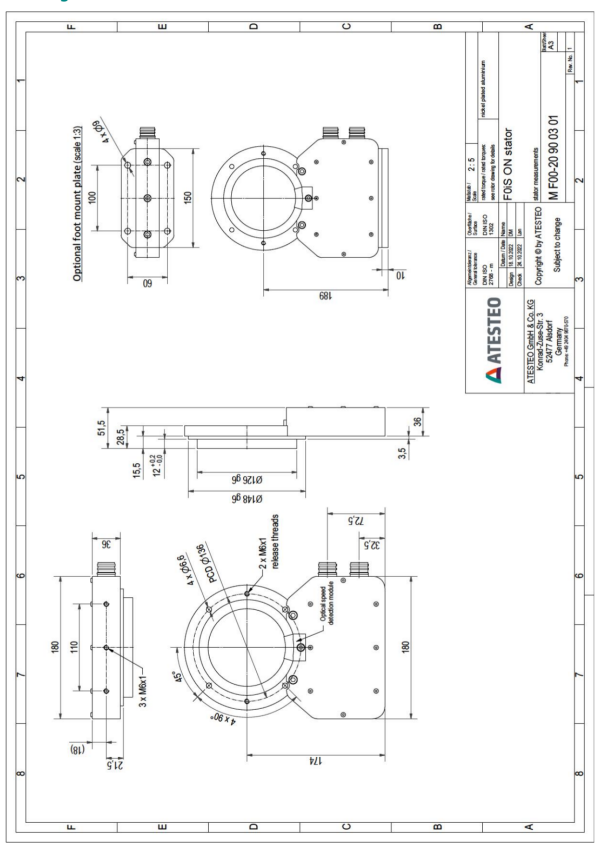


## F0iS-SV System SPD\_OPT

#### **Drawing**

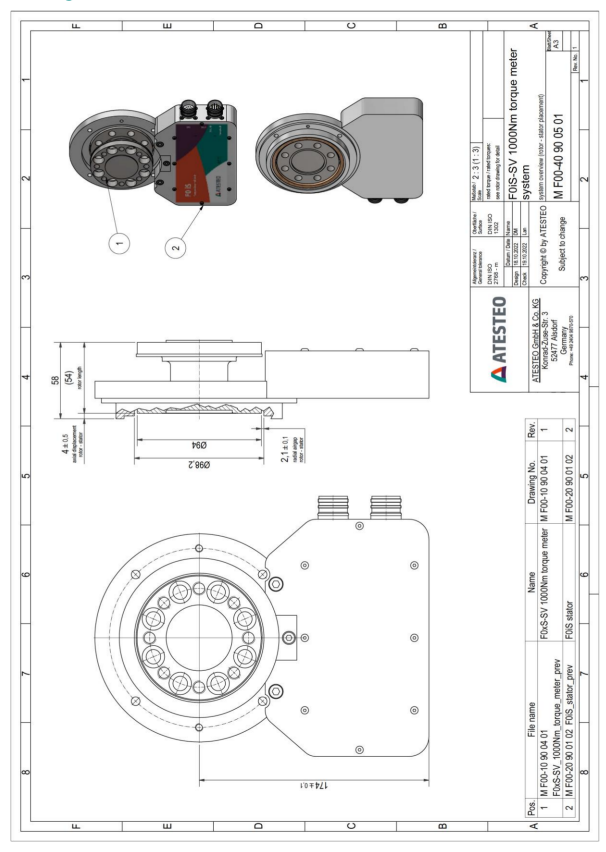


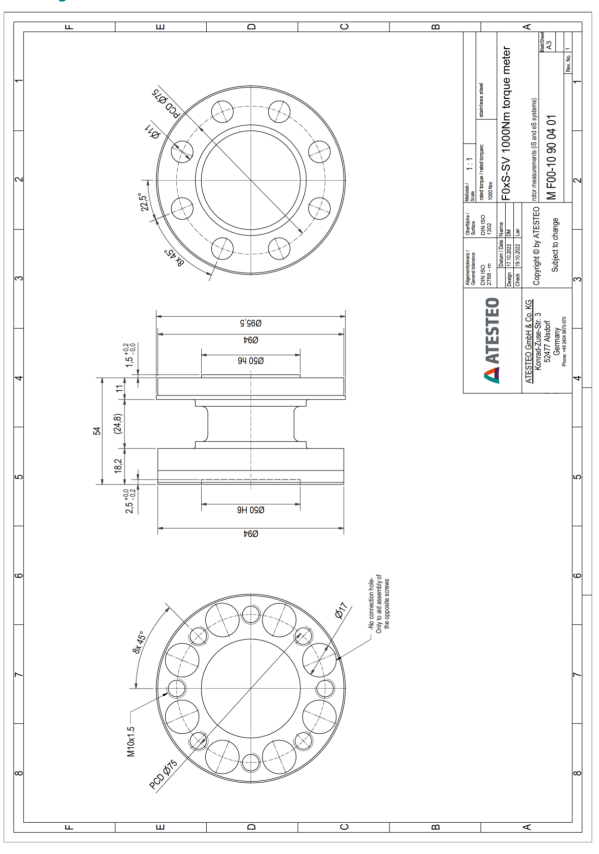




F0iS-SV F0xS-SV

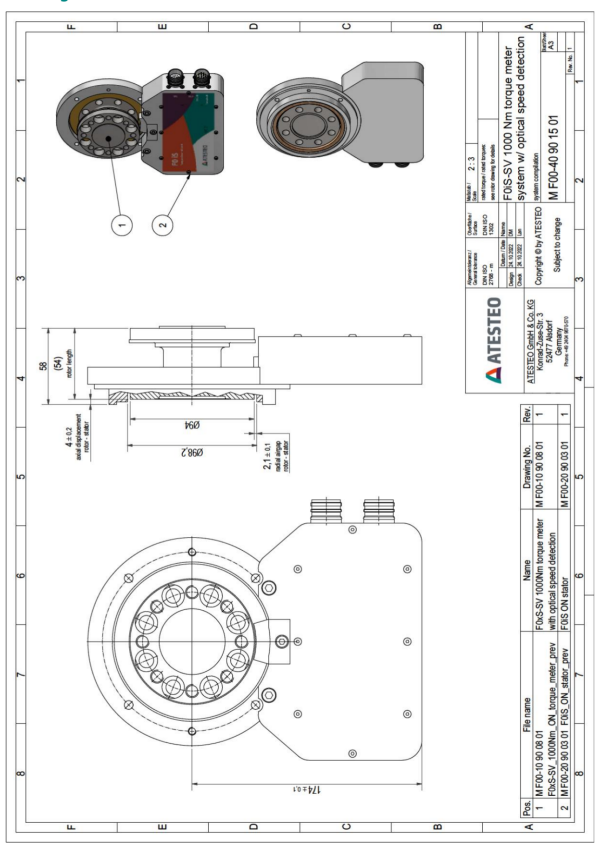
#### **Drawing**

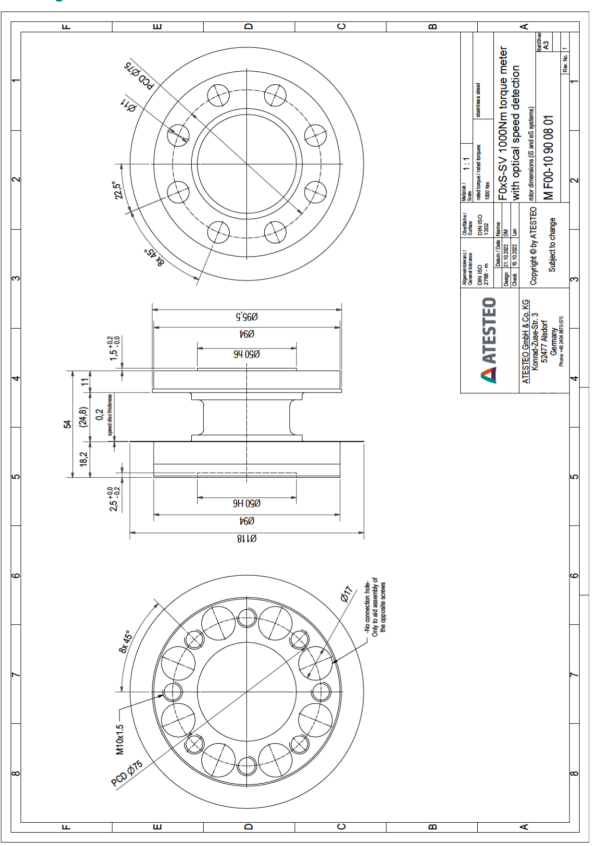




## F0iS-SV System SPD\_OPT

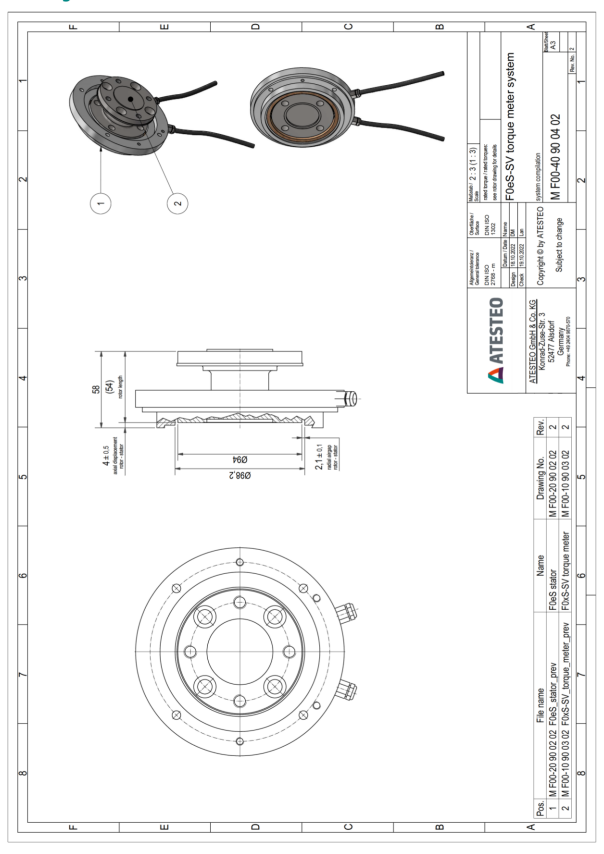
#### **Drawing**

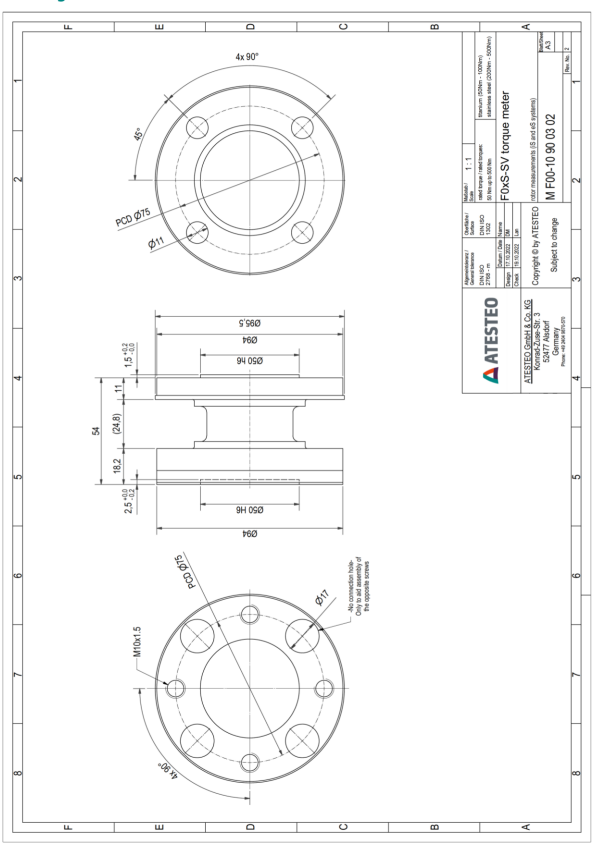


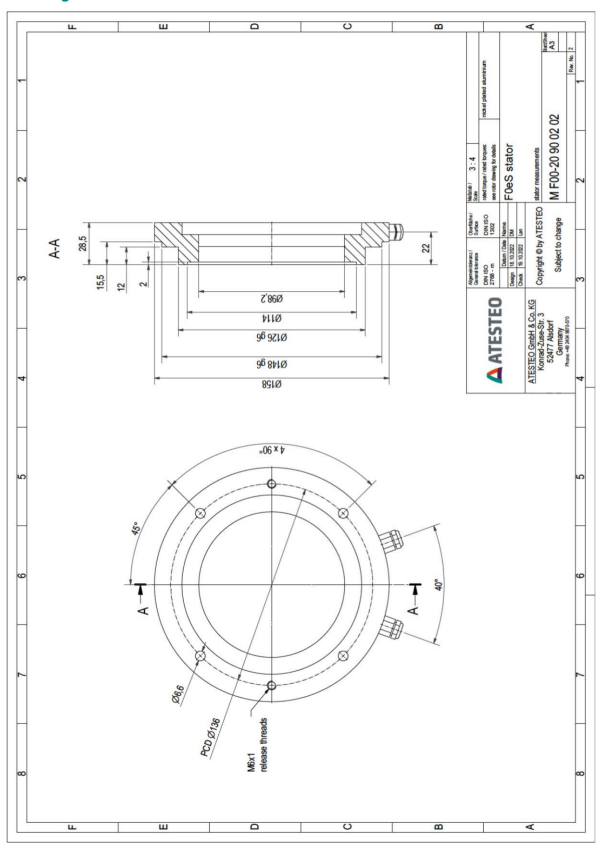


F0eS-SV F0xS-SV

#### Drawing

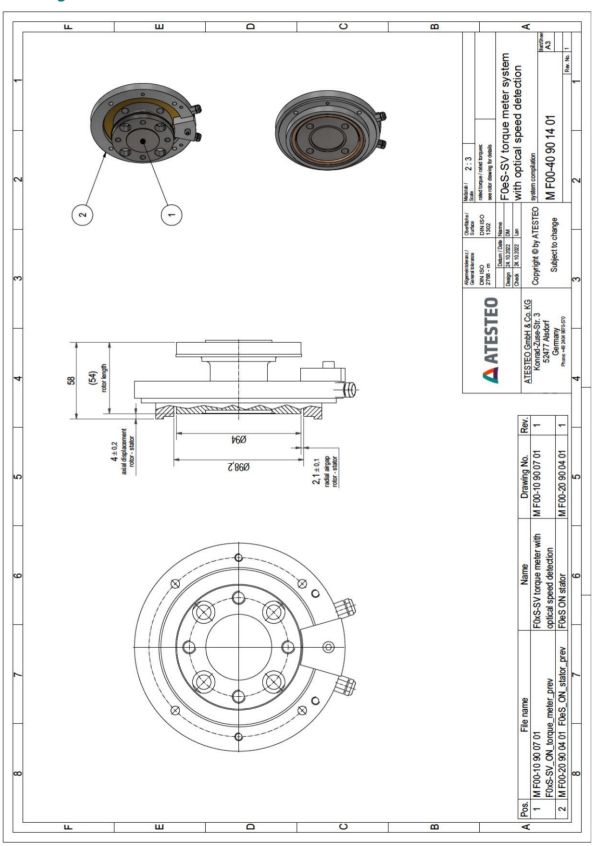


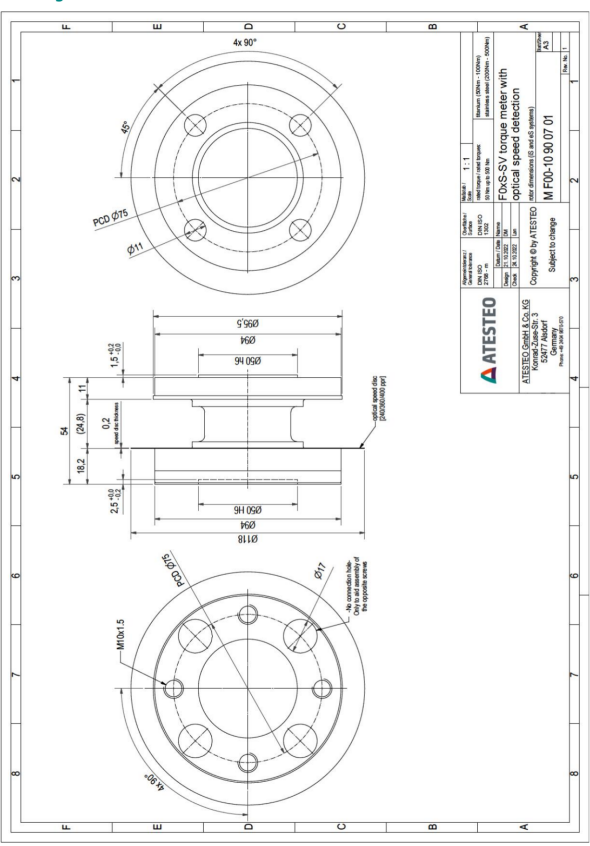


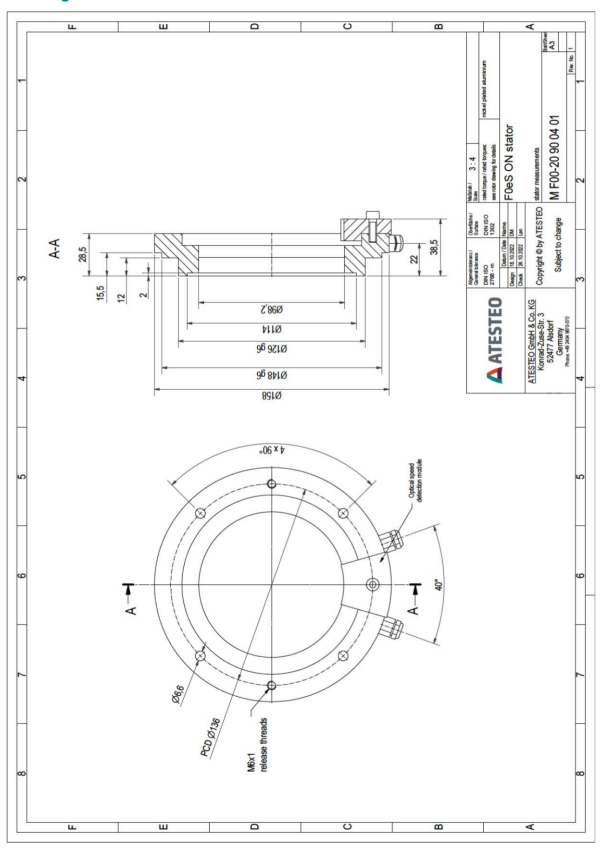


## F0eS-SV System SPD\_OPT

#### **Drawing**

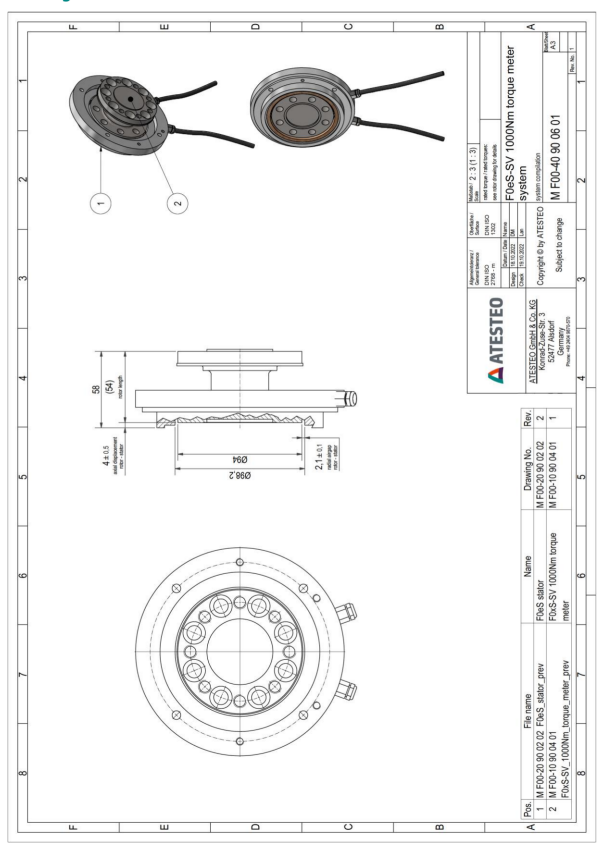


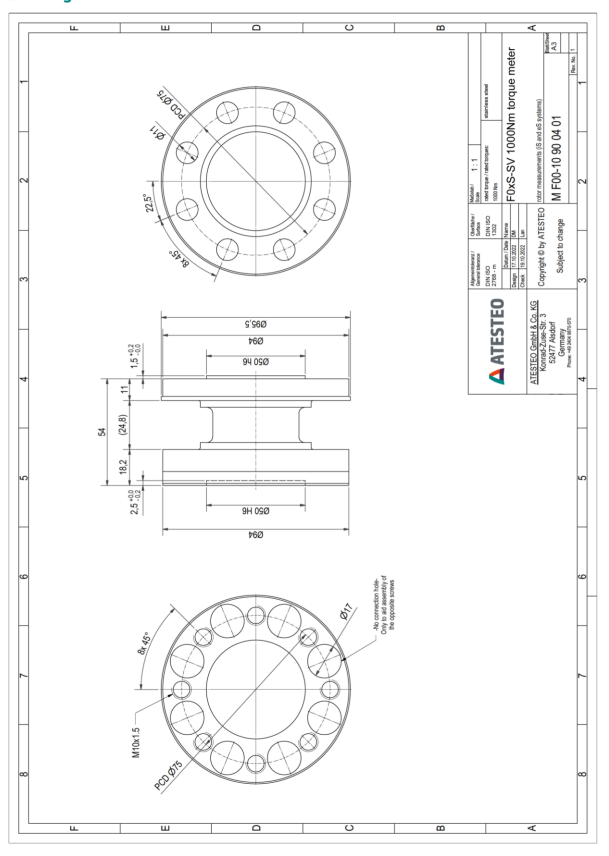




F0eS-SV F0xS-SV

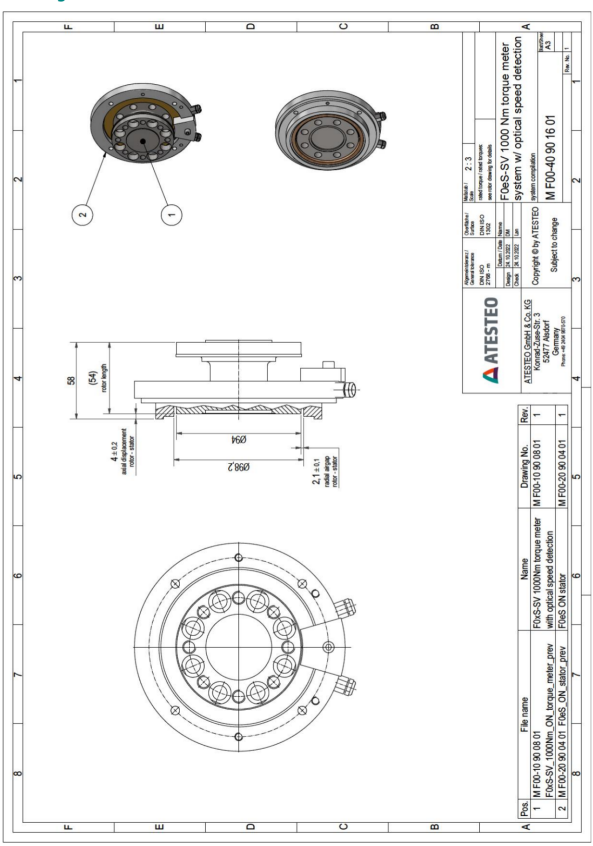
#### **Drawing**

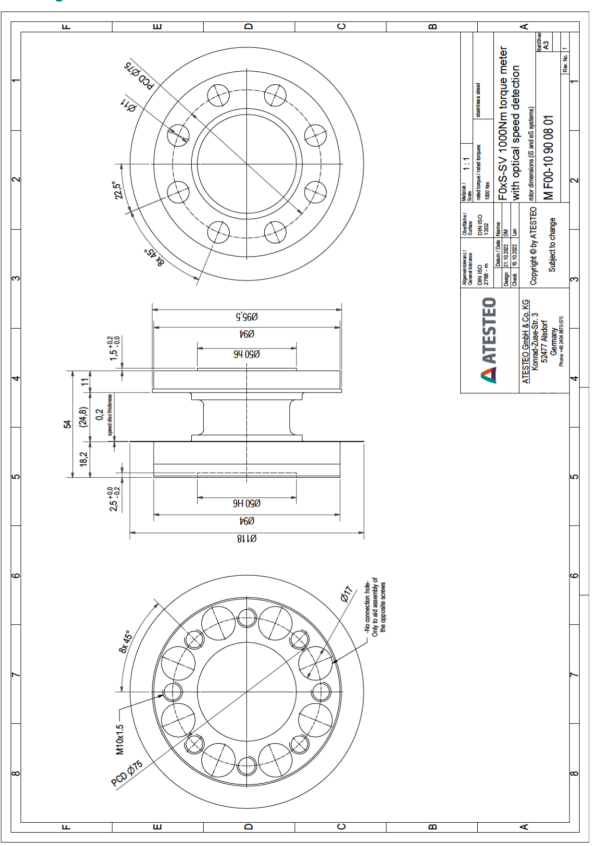




## F0eS-SV System SPD\_OPT

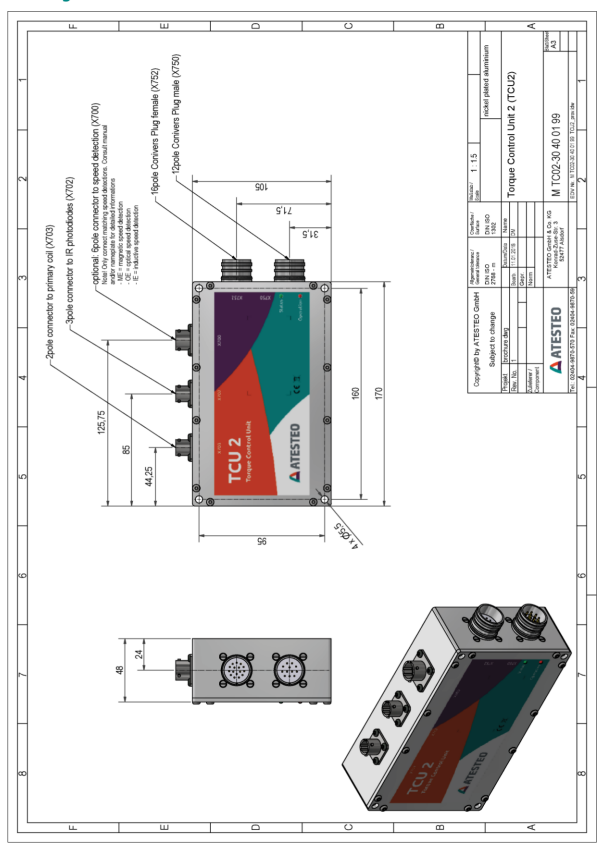
#### **Drawing**





TCU2 F0xS-SV

#### **Drawing**





Would you like to learn more about our products, solutions, and services in the area of measuring systems, vehicle equipment, and actuators? Just call us at +49 (0) 2404 9870 570 or send email to equipment@atesteo.com. Your personal ATESTEO contact would be pleased to assist you.





ATESTEO GmbH & Co. KG Konrad-Zuse-Straße 3 52477 Alsdorf Germany

