

Data sheet

FxiS / FxeS



Туре	-	F3iS	F3eS
Accuracy class	%	≤±(0.10
Rated torque (Md _n)	Nm	30,000 40,000 50,000	30,000 40,000 50,000

Torque measuring system			
Technology	-	Rota	ting
Rated torque (Md _n) <u>#1</u>	Nm	30,000 40,000 50,000	30,000 40,000 50,000
Rated torque short measurement range (optional, minimum) (Md $_{\rm NS})$ $\underline{\#2}$	Nm	6,000 8,000 10,000	6,000 8,000 10,000
Accuracy class (extended for Md _n)	%	N/	A
Outputs	-	Frequency, Voltage, C	urrent, CAN bus, Alert
Test signal	-	see test	treport
Mechanical dimensions <u>#3</u>			
Outer diameter of rotor <u>#4</u>	mm	348.00 /	330.00
Lengths (Rotor, without centering)	mm	160	
Pitch circle diameter <u>#5</u>	mm	290.0	
Speeds and speed measuring systems			
Speed detection (integrated)	-	inductive	
Speed detection (optional)	-	optical	
Maximum Speed without speed detection system	rpm	10,000	
Optional increased speed	rpm	N/A	
Maximum speed with magnetic speed encoder	rpm	N/.	A
Maximum speed with optical speed encoder	rpm	5,5	00
Maximum speed with inductive speed encoder	rpm	10,0	000
Torque accuracy class per output type (related to $\mathrm{Md}_{n})$			
Frequency output	%	≤±0	.10
CAN output	%	≤±0	.10
Voltage output	%	≤±0	.10
Current output	%	≤±0	.10
Frequency output (option higher accuracy)	%	N/.	A
CAN (option higher accuracy)	%	N/A	

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Rated torque (Md _n)	Nm	30,000 40,000 50,000	30,000 40,000 50,000
Linearity deviation including hysteresis related to Md_{n} #6			
 Frequency, 0%30%	%	≤±().030
Frequency, 30%60%	%	≤±().050
Frequency, 60%100%	%	≤±().100
CAN, 0%30%	%	≤±().030
CAN, 30%60%	%	≤±().050
CAN, 60%100%	%	≤±().100
Voltage output	%	≤±	0.10
Current 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 _n)
Frequency output	%	≤±0.05	
CAN output	%	≤±0.05	
Voltage output	%	≤±0.05	
Current output	%	≤±0.05	
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)
Frequency output	%	≤±	0.10
CAN output	%	≤±	0.10
Voltage output	%	≤±	0.10
Current output	%	≤±	0.10
Temperature influence per 10K in the nominal temperature	e range on the	zero signal (rel. to Md _n)	
Frequency output	%		0.10
CAN output	%		0.10
Voltage output	%		0.10
Current output	%	≤±	0.10
Long-term drift over 48h at reference temperature			
Voltage output	mV		1.0
Current output	μA	<(0.80

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Rated torque (Md _n)	Nm	30,000 40,000 50,000	30,000 40,000 50,000

Nominal sensitivity (range between zero torque and rated torque)			
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	

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Rated torque (Md _n)	Nm	30,000 40,000 50,000	30,000 40,000 50,000

Speed measuring system Inductive (track at	t rotor)	
Pulse per rev (PPR)	ppr.	120
Maximum speeds (related to PPR)	rpm	10,000
Max. output frequency (RS422)	kHz	20
Minimum speed for sufficient pulse stability	rpm	>2.5
Speed measuring system Magneto resistive	e (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) $\underline{\#7}$	mm	N/A
Tolerance to nominal axial displacement (rotor - stator)	mm	N/A
Speed measuring system Optical		
Pulses per rev (PPR)	ppr.	1,000
Maximum speeds (related to PPR)	rpm	5,500
Max. output frequency (RS422)	kHz	92
Minimum speed for sufficient pulse stability	rpm	>0.3
Nominal radial displacement (rotor - stator)	mm	3.5
Tolerated radial displacement (rotor - stator) $\underline{\#7}$	mm	3.43.6
Nominal axial displacement (rotor - stator) <u>#7</u>	mm	0.0
Tolerance to nominal axial displacement (rotor - stator)	mm	+0.1/-0.1

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Rated torque (Md _n)	Nm	30,000 40,000 50,000	30,000 40,000 50,000

Angular measuring system		
Pulses per rev	ppr	N/A
Resolution	٥	N/A
Output signals	-	N/A
Measurement ranges	o	N/A

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Rated torque (Md _n)	Nm	30,000 40,000 50,000	30,000 40,000 50,000
Temperature ranges	<u>^</u>		
Nominal temperature range (Rotor)	°C	0	
Operating temperature range (Rotor) <u>#8</u>	°C		85
Storage temperature range (Rotor)	°C		85
Nominal temperature range (Stator)	°C	070	080
Operating temperature range (Stator) <u>#9</u>	°C	-2070	-2085
Storage temperature range (Stator)	°C		85
Nominal temperature range (TCU)	°C	N/A	070
Operating temperature range (TCU)	°C	N/A	-2070
Storage temperature range (TCU)	°C	N/A	-3085
Mechanical shock (EN 60068-2-27)			
Quantity	-	1,000	
Duration	ms	3	
Acceleration	m/s²	650	
Vibration load (EN 60068-2-6)			
Frequency	Hz	102,000	
Duration	min.	150	
Acceleration	m/s²	20	00
Load limits <u>#10</u>			
Limit torque, related to Md _n	%	250 225 200	250 225 200
Breaking torque approx., related to Md _n	%	500 450 400	500 450 400
Axial limit force	kN	94.00 104.50 114.00	94.00 104.50 114.00
Lateral limit force	Ν	24,100.00 29,600.00 34,600.00	24,100.00 29,600.00 34,600.00
Bending limit torque	Nm	3,200.00 3,600.00 4,000.00	3,200.00 3,600.00 4,000.00

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Rated torque (Md _n)	Nm	30,000 40,000 50,000	30,000 40,000 50,000
Mechanical values			
Torsional stiffness	kNm/rad	26,050 31,350 36,450	26,050 31,350 36,450
Angle of twist at Md _n	٥	0.066 0.073 0.079	0.066 0.073 0.079
Axial stiffness	kN/mm	2,353 2,614 2,852	2,353 2,614 2,852
Radial stiffness	kN/mm	1,271 1,562 1,875	1,271 1,562 1,875
Bending stiffness	kNm/°	202.50 229.50 254.50	202.50 229.50 254.50
Deflection at axial limit force	mm	<0	.05
Additional radial deviation at lateral limit force	mm	<0	.02
Parallel deviation at bending limit torque	mm	<0	.10
Inherent frequency	Hz	1,200 1,300 1,400	1,200 1,300 1,400
Balance quality-level (DIN ISO 1949)	-	Gź	2.5
Inertia of rotor	kgm²	0.5695 0.5815 0.5948	0.5695 0.5815 0.5948
Max. limits for relative shaft vibration (peak to peak) $\underline{\#11}$	μm	$S_{(p-p)} = \frac{9000}{\sqrt{n}}$	

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Rated torque (Md _n)	Nm	30,000 40,000 50,000	30,000 40,000 50,000
Weight approx.			
Rotor <u>#12</u>	kg	36.5 38.2 40.4	36.5 38.2 40.4
Stator (without speed encoder) #12	kg	6.00	3.80
Mounting distances (without optional speed detection systemeters)	em)		
Nominal radial displacement (rotor - stator)	mm	3	5
Tolerance to nominal radial displacement (rotor - stator)	mm	≤±	0.2
Nominal axial displacement (rotor - stator) #7	mm	0	
Tolerance to nominal axial displacement (rotor - stator)	mm	+0.5	/-0.5
Flatness and concentricity tolerances rotor			
Circular run-out-axial tolerance #13	mm	0.03	
Circular run-out-radial tolerance #13	mm	0.03	
Power supply			
Nominal supply	V (DC)	24	
Supply range #14	V (DC)	2325	
Max. current consumption in measuring mode	А	<0.70	
Max. current consumption in start-up mode	А	<	2
Nominal power consumption	W	<`	17
Load resistance			
Frequency output	-	RS	422
Voltage output	kOhm	≥5	
Dynamic			
Frequency output	kHz	2	7
Voltage output	kHz	≥	1
Current output	kHz	2	1
CAN output conversation rate	1/s	≤1,	000

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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	-	24 * M20 (12.9)	
CAN	-	2В	
Configuration interface	-	RS232	
Central hole	mm	N/A	
Material	-	Steel	
Measuring range (related to Md_n)	%	120	
Compatible evaluation units (TCU)	-	Integrated	TCU2
Stator type	-	iS	eS
Sales information			
Article number	-	10000051	10001233
U.S. FCC certificate		Not required	

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Remarks and information

Link no.	Торіс	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 _{ns}) 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	Linearity	Values of Linearity deviation incl. Hysteresis can only be reached if positive and negative sensitivity values are used.
#7	Reference planes	Please check the drawings for information about the reference planes of this attribute.
#8	Temperature range (rotor)	No condensation allowed.
#9	Temperature range (stator)	No condensation allowed. Temperature related to housing ground point.
#10	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.

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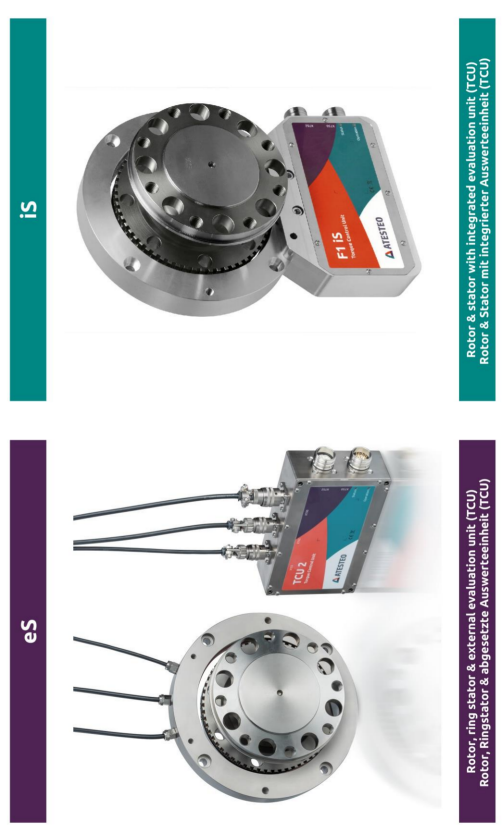
Remarks and information

Link no.	Торіс	Remark
#11	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.".
#12	Weights	Weights are related to components without options like speed detection system. Please contact us for exact weight information of options.
#13	Flatness and concentricity tolerances	The parameters of "Flatness and concentricity tolerances rotor" are manufacturing tolerances.
#14	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.

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iS/eS variant

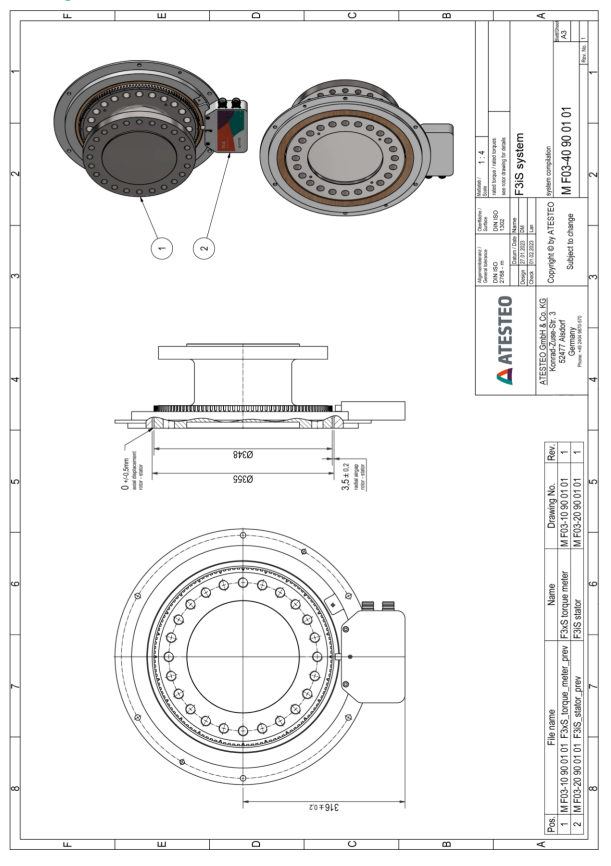
Drawing



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F3iS

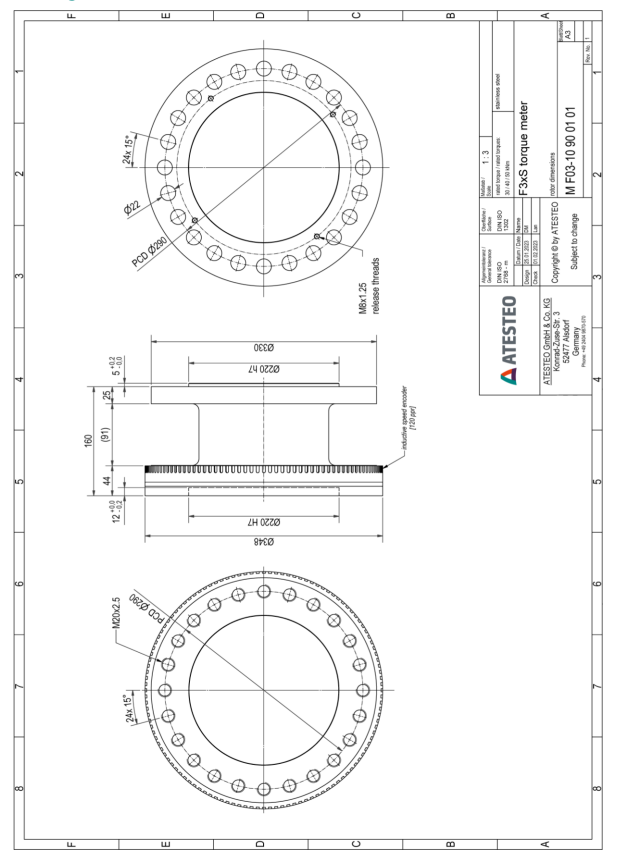
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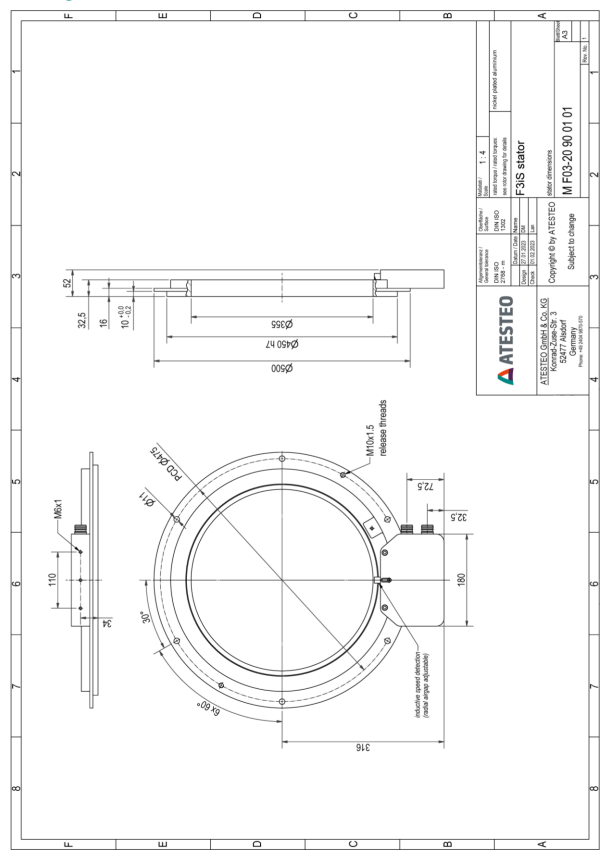
F3iS Rotor

Drawing



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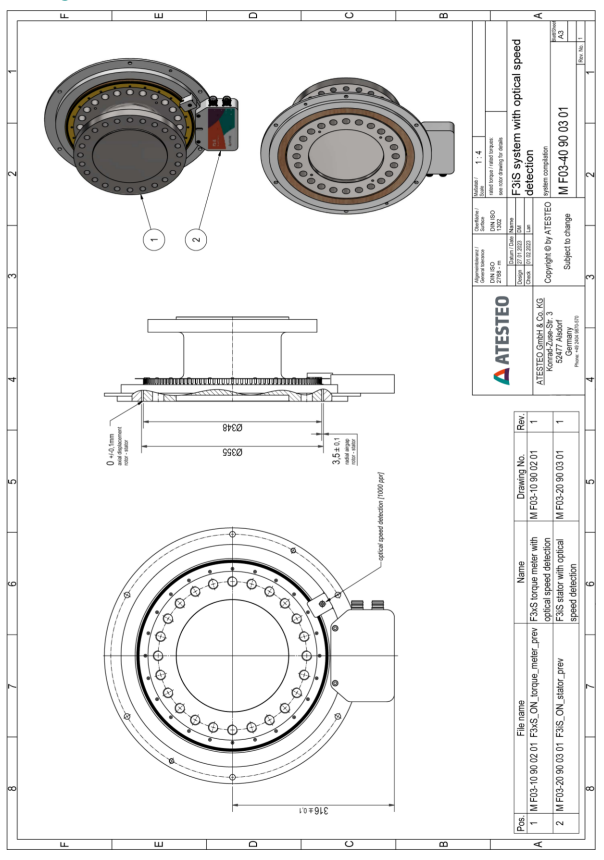
F3iS Stator



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F3iS System SPD_OPT

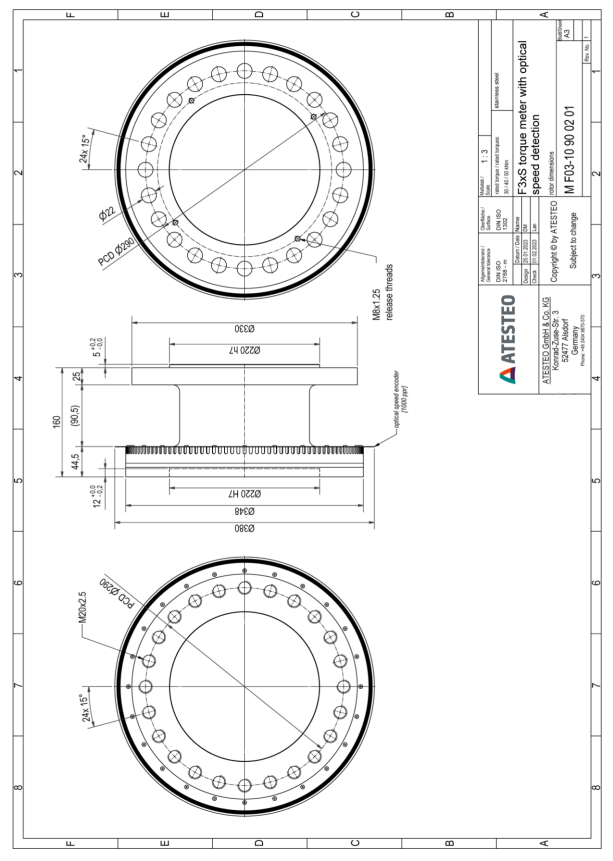
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F3iS Rotor SPD_OPT

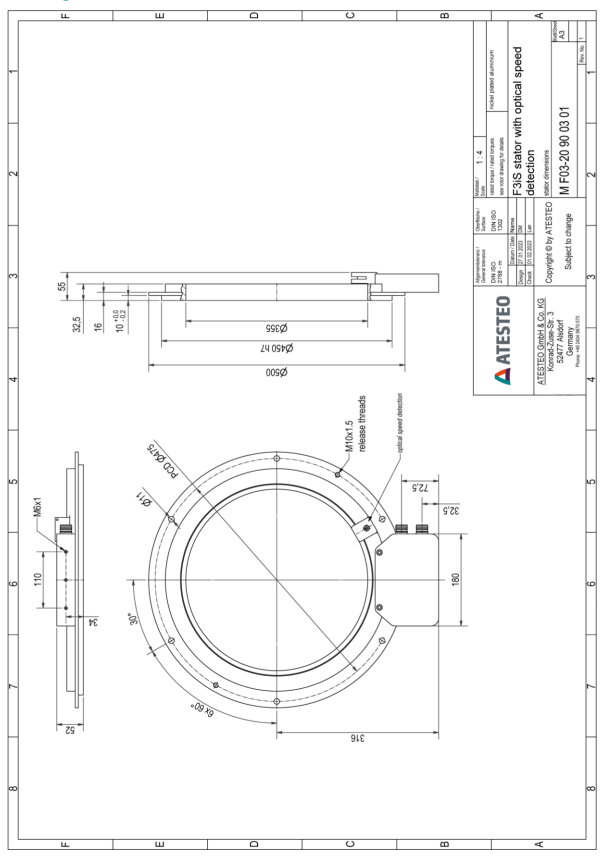
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F3iS Stator SPD_OPT

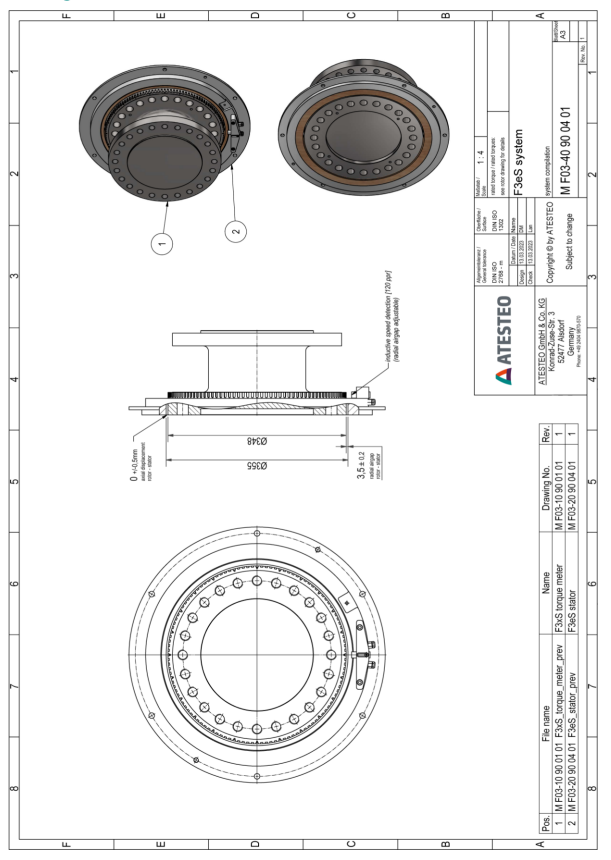
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F3eS

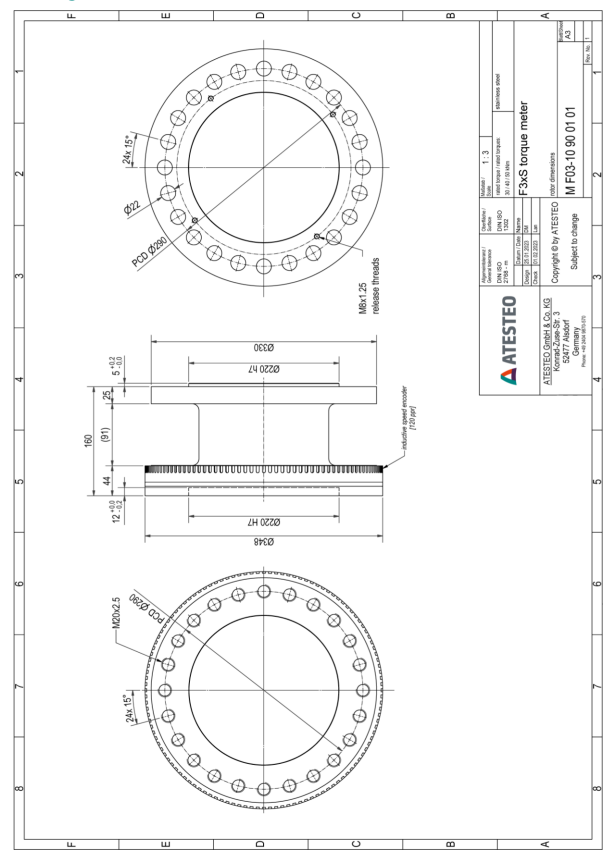
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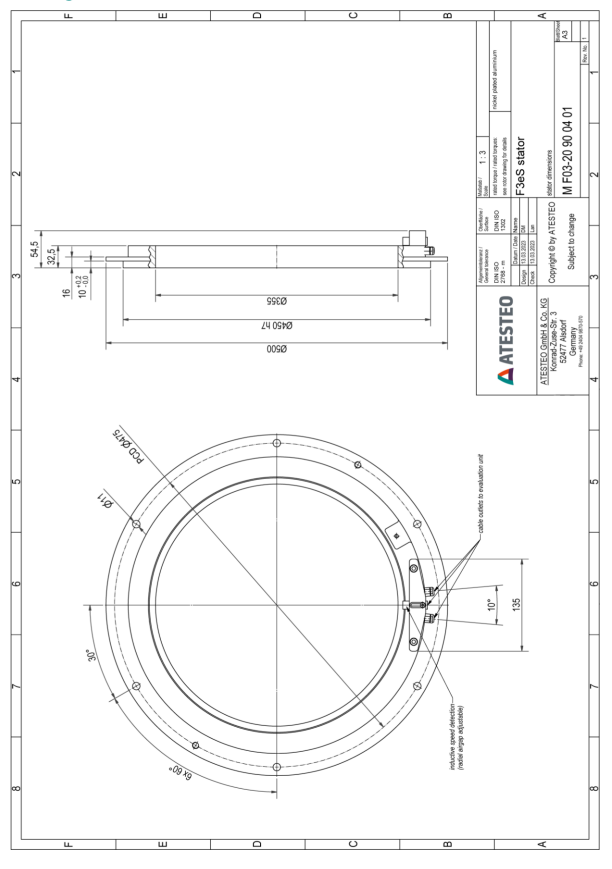
F3eS Rotor

Drawing



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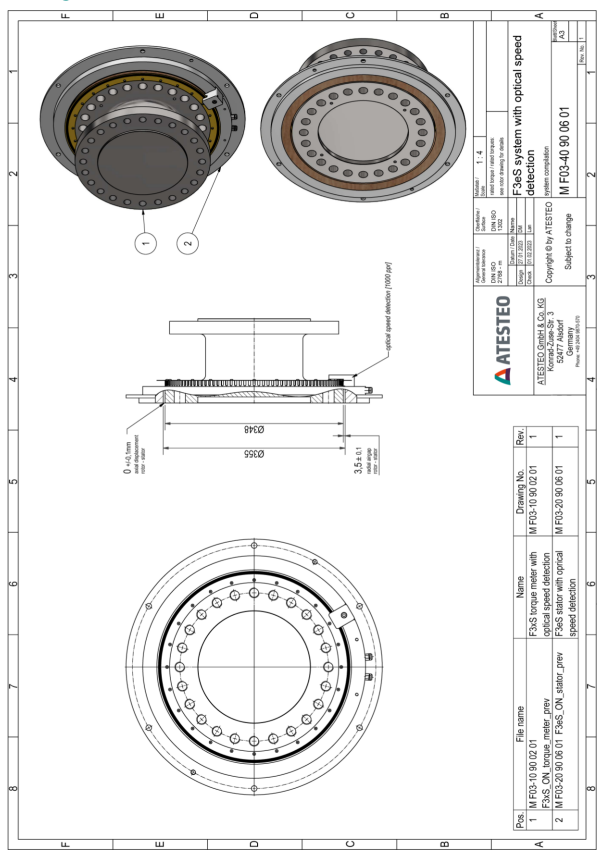
F3eS Stator



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F3eS System SPD_OPT

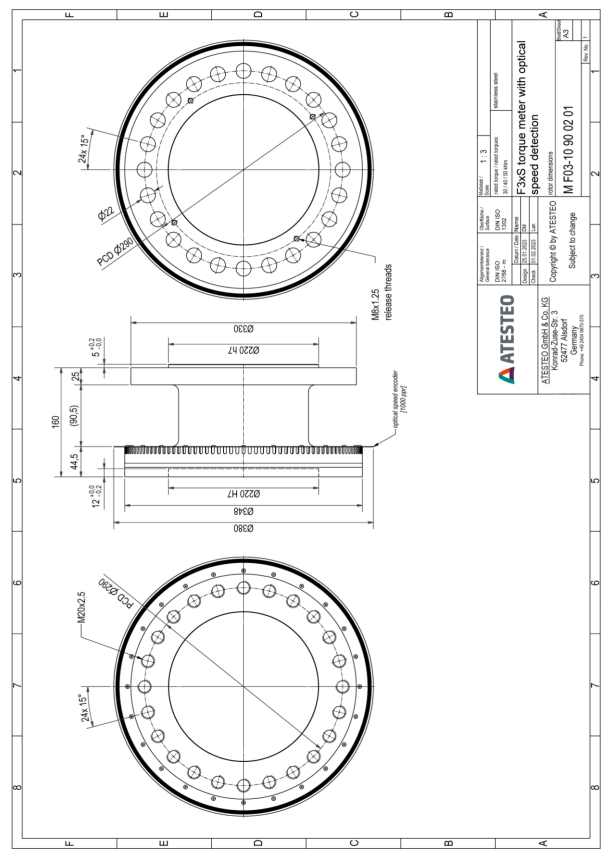
Drawing



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F3eS Rotor SPD_OPT

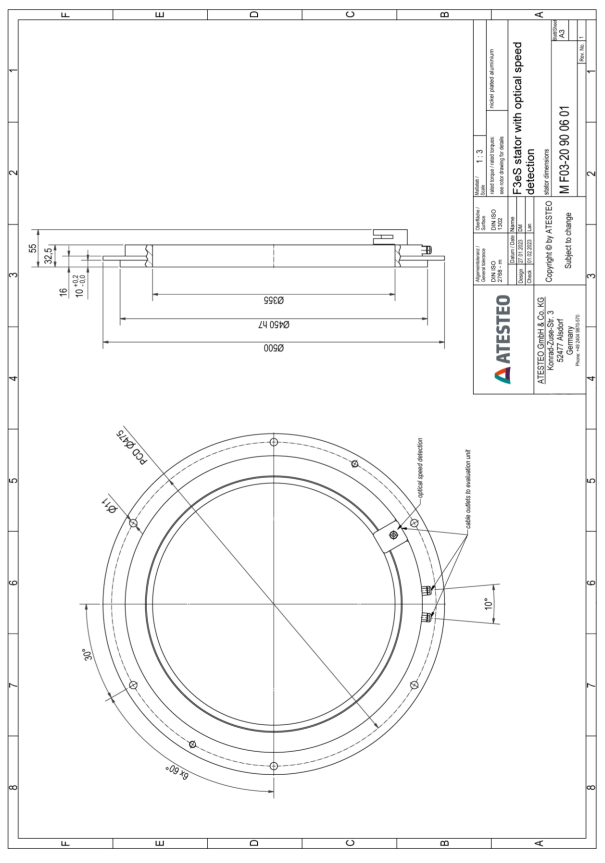
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F3eS Stator SPD_OPT

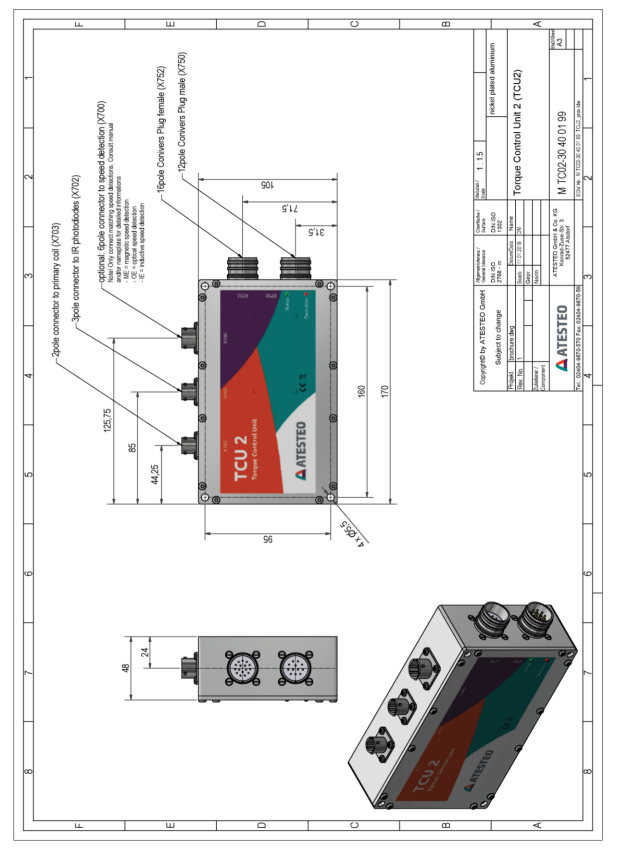
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TCU2

Drawing



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