

STN-22

Absolute Position Sensor



Characteristic's Resolution1 bit 18 - 22 Accuracy [INL] mdeg ± 4 Repeatability ± 1 count Data latency 20 µsec Startup time 20 msec Current consumption 150 mA Power supply VDC $5 \pm 5\%$ Rotation speed, max **RPM** 5,000 Rotor moment of inertia gmm^2 60 Permissible radial run-out ± 0.4 mm Rotor / Stator air gap 1.75 ± 0.5 mm Weight 6 gr

The **STN-22** is a contact-less optical reflective absolute position sensor. It has Integrated dual sensing heads and advanced processing, which gives it a very high precision over a low profile and redundant core.

The STN-22 support SSi & BiSS-C interfaces.

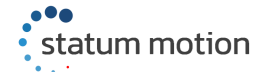
The wide assembly tolerance of the **STN-22** makes it easy to install and align, its plug and-play approach makes it simple to design into any application.

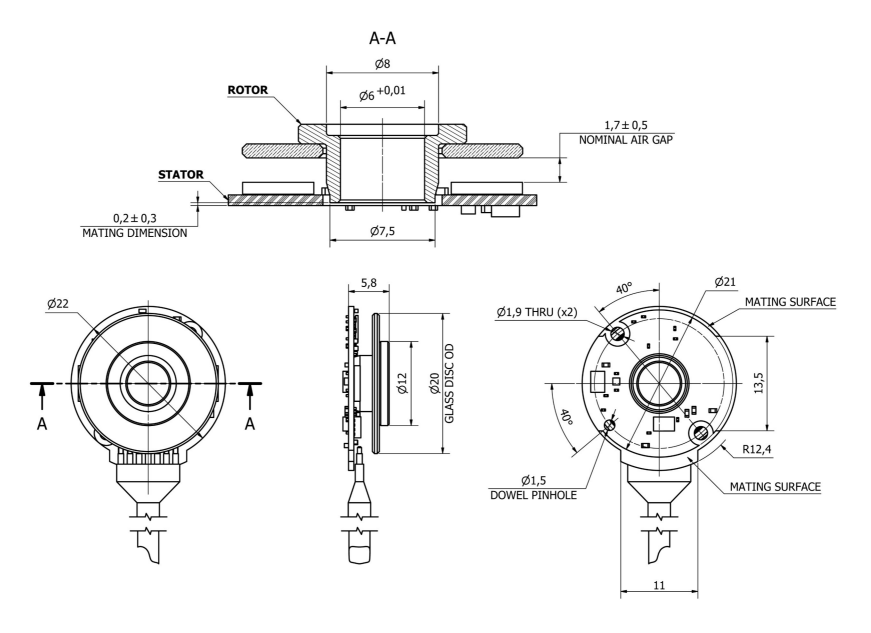
High precision single turn, optical reflective absolute position sensor

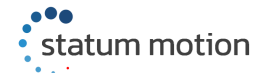
- Contact less
- Dual core, redundant Duplus core technology
- Low profile
- High resolution
- High accuracy

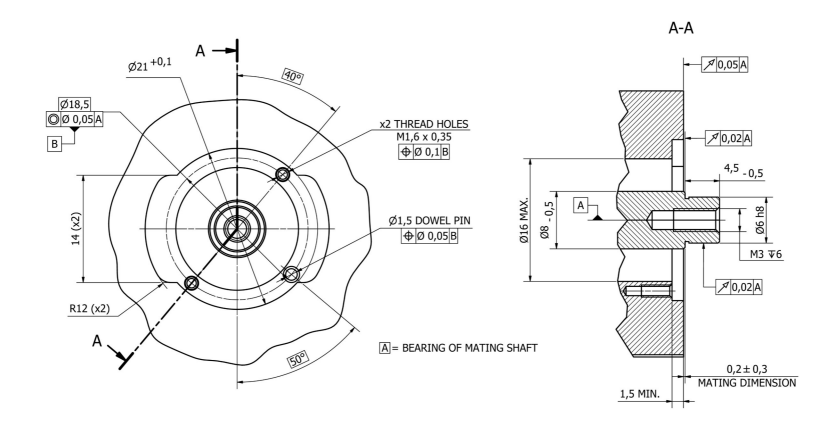
Dimensions		
OD stator	mm	22
ID rotor	mm	6
Height	mm	6

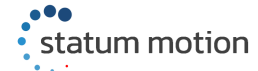
ty, Non condensing, IEC
sine, 3 axes
Hz to 2000 Hz, 3 axes











Mounting

(1) Stator

Place the encoder's Stator in the application's Ø 22 mm centering hole. Align the 2 mounting holes on the Stator PCB (spaced 180° apart) with the threaded holes (M1.6 x 0.35) on the application support. Align and fasten them with two screws (DIN 912 - M1.6 x 5). Apply a recommended tightening torque of Md = 0.3 Nm.

(2) Rotor

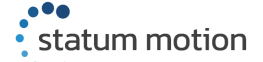
Ensure the disc of the Rotor (Disc/Hub assembly) is clean and free of damage.

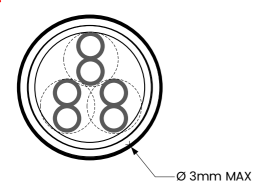
Press the Rotor onto the application shaft axially,the Ø 6 mm inner diameter of the Hub for centering. Avoid touching the disc while pressing. Secure the Rotor with a screw (DIN 7984 - M3 x 5) and a washer (DIN 125 - A3.2). Apply a recommended tightening torque of Md = 1 Nm. NOTE: in dynamic applications where high accelerations and mechanical vibrations are present, the use of thread locking adhesive is recommended. (e.g. Loctite 242)

Stator Radial mounting tolerance $\pm 0.4 \, \text{mm}$ Rotor Washer (DIN 125 - A3.2) Air gap Rotor Fixing Screw Stator $1.75 \pm 0.5 \, \text{mm}$ (DIN 7984 - M3x5) (Recommended Tightening Torque) Md = 1 NmStator Fixing Screw (x2) (DIN 7985 - M1.6x5) (Recommended Tightening Torque) Rotor Md = 0.1 Nm(Stainless steel HUB & Float glass DISC)

STATUM MOTION sensors <u>on-axis</u> calibration is used for high-precision fine-tuning, but it is <u>not necessary</u> in most cases.

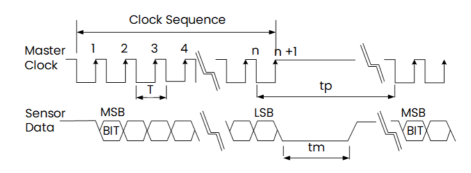
Off-axis calibration is performed on all sensors during production as part of final quality assurance and testing to determine their general performance and characteristics. On-site setup is available for many parameters, such as rotation direction, "zero setup" and more with statum studio SW tool.





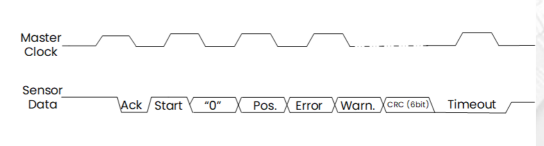
Cable	Twisted pair , Ø2.45 ±0.15 mm
Wire	AWG 30 25/44 tinned copper Insulation - PFE Ø0.15 OD Ø0.6 ±0.05 mm
Shield	Thinned copper braided 95%
Filler	PTFE
Binder	EPTFE
Jacket	FPE Black
T. Rating	-55 °C : + 150 °C

DB9	Function	Color	
6	Return	Black	\
4	5 VDC	RED	XX
7	Data +	Green	\(\)
8	Data -	Yellow	X
2	Clock +	Gray	\(\)
3	Clock -	Blue	\sim
	Shield		



	Description	Recommended
f	clock frequency (max)	1.8 MHz
tp	pause time	> 21 µsec
tm	transfer time (monoflop time)	= 20 µsec
BIT	Build In Test (MSB , Optional)	





	Description	
Pos.	Number of data bits	18 - 22
Error	Error bit – active low	1
Warn.	Warning bit – active low	1
CRC	CRC polynomial inverted	6



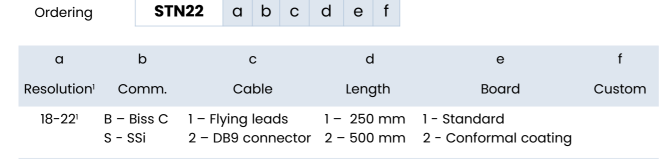


Sensor manufactured by statum motion are warranted to be free from defects in materials and workmanship for a period of 12 months from the date of shipment.

Warranty Coverage

This warranty covers the replacement or repair of faulty encoders at no charge, provided that the following conditions are met:

- The sensor was installed, operated, and stored in accordance with the manufacturer's instructions.
- The sensor was not subjected to improper installation, misuse, or abuse.
- The sensor was not disassembled or repaired by the customer.



1 - higher resolution - optional up to 26 bit.

Stator board protection	
PCB assemble	IPC 610 Class 3
PCB	IPC 620 Class 3
Sensor harness assembly	IPC-A 620 Class 3
Conformal coating (optional)	UVCL ; UV cure conformal coating



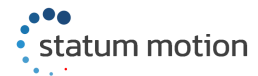






Product specifications are subject to change without prior notice.
The product images shown are for illustration purposes only and may not be an exact representation of the product

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statum motion **Studio** provides an intuitive interface for configuring of the position sensors. It operates with the statum compact protocol over RS422, offering features such as functionality verification, zero setup, jitter testing and more.





statum motion **Demo Kit** includes a position sensor mounted on a rotating jig and an RS422 to USB converter.