Description

Mechanical Dimensions

Shaft with clamping or synchro flange Single turn 12...19 bit, Multi turn 4...32bit



FNC AS 58B & 58S Series

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Features

- Encoder single or multiturn / SSI BISS
- Magnetic Sensing (Optional optical sensing)
- Optical Single turn Resolution: 12...19 bit
- Magnetic Single turn Resolution: 9...13bit
- Multi turn 4...32bit
- Clamping flange or synchro flange
- · Permanent check of code continuity
- Extreme resistance to shock and vibration
- Encoder with electronic reset

Technical data - electrica	Technical data - electrical ratings		
Voltage supply	5.5VDC to 30VDC 4.75VDC to 5.5VDC		
Protection:	Output short circuit protection. Reverse polarity protection (except 5V version)		
Consumption w/o load	≤50 mA (24 VDC)		
Interface	SSI or BiSS		
Resolution (steps/turn)	up to 19 bit		
Absolute accuracy (magnetic)	±0.35°		
Optoelectronic life time	100.000 (min)		
Code	Gray or binary		
Inputs	SSI differential clock Direction Electronic zero setting Chip select (Optional)		
Output frequency	up to 2MHz (SSI) up to 10MHz (BiSS)		
Output circuit	SSI data linedriver RS485		
Interference immunity	DIN EN 61000-6-2		
Emitted interference	DIN EN 61000-6-4		
Approval	CE		

Accessories

Connectors and cables

CRM2312R M23 12 poles female connector or see page 160

Mounting coupling

PF481010 metal coupling or see page 158

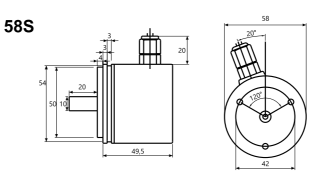
Mounting accessories

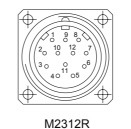
YY TEO spring or see page 156-157

Technical data - mechanical design	
Dimensions (flange)	ø58 mm
Shaft loading	≤140 N axial ≤240 N radial
Protection DIN EN 60529	IP 67
Operating speed	≤10000 rpm
Starting torque	≤0.025 Nm (IP 67)
Materials	Housing, Flange : Aluminium Shaft : Stainless steel
Shaft diameter:	6, 8, 10, 12 mm (other diameters on request)
Bearings lifetime: 2x10 ⁹ rev. at 100% of fu shaft load (minimum)	
Operating temperature	-40+110 °C -40 °C up to +120 °C (Storage)
Weight approx.	250 g

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clock bit n (bit n-1)	tp//- tm- // bit 3 \(\text{bit 2 \(\text{bit 1} \) \(\text{bit 3} \)
Clock frequency,f	502000 kHz for SSI up to 10MHz for BISS
Code	Binary or gray
Status and parity bit	On request
Monoflop time tm	>15µs
Clock time out	Programmable at factory

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Mechanical Dimensions



Pin 1 blue Clock+ Clock signal Pin 2 blue-black Clock-Clock signal Pin 3 orange Data+ Data signal Pin 4 orange-black Data-Data signal Pin 5 gray Zero Zero setting input Pin 6,7,8,9 n.c. Pin 10 gray-black up/down direction input Pin 11 GND white 0 V Pin 12 +Vs brown Supply voltage Screen: not connected to housing

Absolute encoders - SSI / BiSS

Cable/Connector Wiring, Part Number

Signals

Cable data: 4 x 2 x 0.14 mm²

Cable / Connector M23 male

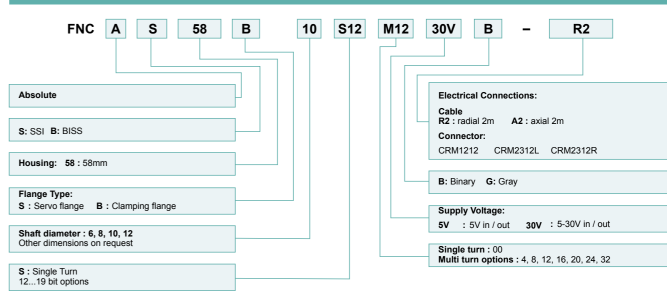
Core colour

Connector

Terminal s	ignificance
+Vs	Encoder supply voltage.
0 V	Encoder ground connection relating to +Vs.
Data+	Positive data output.
Data-	Negative data output.
Clock+	Positive SSI clock input.
Clock-	Negative SSI clock input.
Zero	Input for setting a zero point anywhere within the encoder resolution. The zero setting operation is triggered by a Low impulse. Connect to +Vs after setting operation for maximum interference immunity. Impulse duration >2 ms.
Note	Include termination resistor R=120 Ohm between Data+ and Data- on control side.
Direction	UP/DOWN counting direction input. This input is standart on High. UP/DOWN

means ascending output data with clockwise shaft rotation when looking at flange.





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