

Encoder kit

Magnetic single- or multiturn encoders 14 bit ST / 18 bit MT

Overview

- Encoder kit single- or multiturn / SSI
- Precise magnetic sensing
 Angular accuracy up to ±0.15°
- Resolution max. 32 bit (14 bit ST, 18 bit MT)
- Additional incremental signals
- Clock frequency up to 2 MHz
- High protection up to IP 67
- High resistance to shock and vibrations
- Magnetic rotor included in delivery



Technical data	
Technical data - electrical	ratings
Voltage supply	4.530 VDC (SSI, SSI + TTL/RS422) 5.530 VDC (SSI + HTL/Push-pull)
Consumption typ.	60 mA (5 VDC, w/o load) 20 mA (24 VDC, w/o load)
Initializing time	≤ 170 ms after power on
Data currency	Typ. 2 µs (cyclic request)
Interface	SSI + incremental
Function	Multiturn Singleturn
Operating mode	Linear feedback shift register (on request)
Steps per revolution	≤16384 / 14 bit
Number of revolutions	≤262144 / 18 bit
Absolute accuracy	±0.15 ° (+20 ±15 °C) ±0.25 ° (-40+85 °C)
Sensing method	Magnetic
Code	Gray or binary
Code sequence	CW: ascending values with clockwise sense of rotation; looking at flange
Inputs	SSI clock: Linereceiver RS422 Zero setting input Counting direction
Output stages	SSI data: Linedriver RS422 Incremental: linedriver RS422 or push- pull (option)
Incremental output	1024, 2048, 4096 ppr (other on request)

Technical data - electrical ratings			
Output signals	A+, A-, B+, B-		
Output frequency	≤350 kHz		
Interference immunity	EN 61000-6-2		
Emitted interference	EN 61000-6-4		
Diagnostic function	DATAVALID (on request)		
Approval	UL approval / E217823		
Technical data - mechanical design			
Size (flange)	ø58 mm		
Shaft type	ø6 mm (magnet bore) ø8 mm (magnet bore) ø12 mm (magnet bore)		
Protection EN 60529	IP 67		
Operating speed	≤6000 rpm		
Working distance	1.1 \pm 0.9 mm axial / \leq 0.3 mm eccentricity		
Material	Housing: steel zinc-coated Flange: aluminium		
Operating temperature	-40+85 °C (see general information)		
Relative humidity	95 %		
Resistance	EN 60068-2-6 Vibration 30 g, 10-2000 Hz EN 60068-2-27 Shock 500 g, 1 ms		
Weight approx.	250 g		
Connection	Flange connector M12, 8-pin Flange connector M12, 12-pin Cable 2 m		

Optional

Protection against corrosion CX (C5-M)

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General information

Self-heating correlated to installation and ambient conditions as well as to electronics and supply voltage must be considered for precise thermal dimensioning. Operating the encoder close to the maximum limits requires measuring the real prevailing temperature at the encoder flange.

Terminal assignment

Cable / Flange connector M12, 8-pin for connection reference -L and -B

Pin	Core color	Signals	Description
1	white	0 V	Supply voltage
2	brown	+Vs	Supply voltage
3	green	Clock+	Clock signal
4	yellow	Clock-	Clock signal
5	grey	Data+	Data signal
6	pink	Data-	Data signal
7	blue	SET	Zero setting input
8	red	DIR	Counting direction input*

Screen connected to housing

Cable data: 4 x 2 x 0.14 mm², twisted in pairs



Male, A-coded

Cable / Flange connector M12, 12-pin

for connection reference -L and -K

Pin	Core color	Signals	Description
1	brown	+Vs	Supply voltage
2	blue	SET	Zero setting input
3	white	0 V	Supply voltage
4	green	Clock+	Clock signal
5	pink	Data-	Data signal
6	yellow	Clock-	Clock signal
7	black	A+	Incremental signal
8	grey	Data+	Data signal
9	red	DIR	Counting direction input*
10	violet	A-	Incremental signal
11	grey/pink	B+	Incremental signal
12	red/blue	B-	Incremental signal
Screen	connected to h	ousing	

Cable data: 6 x 2 x 0.14 mm², twisted in pairs



Male, A-coded

Terminal significance

Zero setting. Input for zero setting at any position. The zero setting operation is triggered by a high

pulse and has to be in line with the selected direction of rotation (DIR).

Impulse duration >100 ms.

Connect to 0 V after zero setting for maximum

interference immunity.

DIR Counting direction input.

> The input is standard on high. For maximum interference immunity connect to +Vs respectively

0 V depending on counting direction.

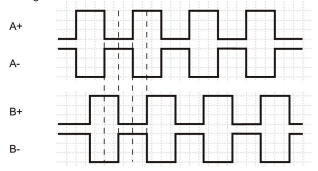
CW HIGH - CCW LOW

(Version with DATAVALID does not include the

counting directon input).

Output signals

Incremental signals: clockwise rotating direction when looking at flange.



Trigger level

Control inputs	Input circuit
Maximal	0+Vs
Input level Low	<1 V
Input level High	>2.1 V

RS422

Output level High	>2.3 V
Output level Low	<0.5 V
Load	<20 mA

Push-pull

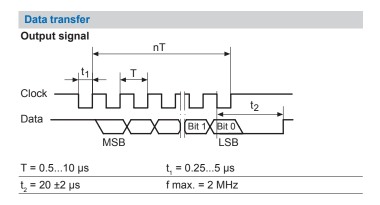
Output level High	≥+VS -2.2 V	
Output level Low	<0.7 V	
Load	<20 mA	

Applies to standard cable lengths up to 2 m, for longer cables the voltage drop must be taken into account.

^{*} Not applicable by option: DATAVALID

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Data acquisition time ta

Following timing of the SSI Masters is the requirement for a data refresh rate of typ. 2 μ s. If this is not fulfilled the data refresh rate is <50 μ s. ta <5000 μ s

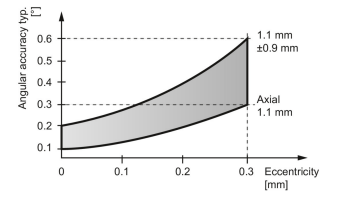
ta jitter <±2 µs

Clock

Data

Working distance

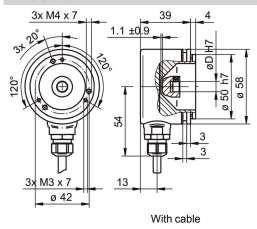
The ideal working distance of the magnet related to the encoder is at an eccentricity of 0 mm and an axial distance of 1.1 mm. Deviation affects the accuracy as shown in following diagram.

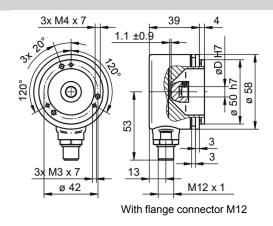


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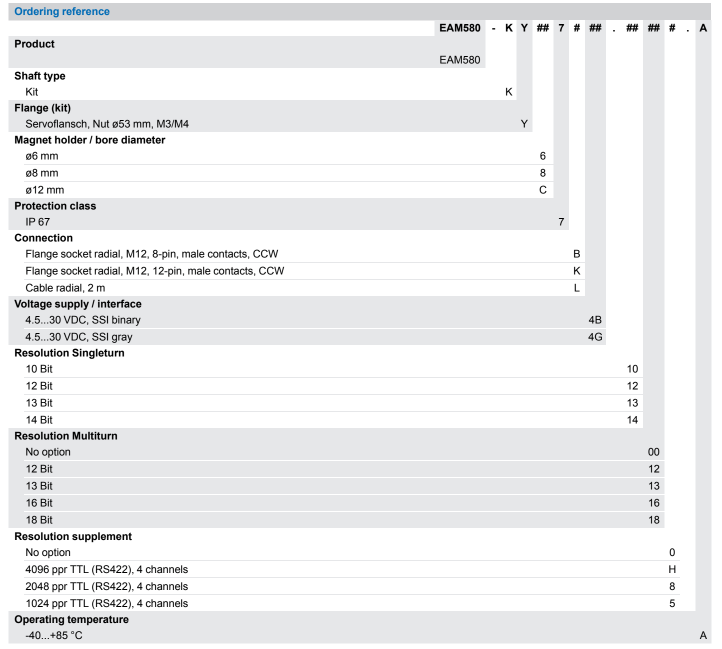
Dimensions





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Accessories

Mounting accessories

10106004

Clamp set ø10 mm