

Solid shaft with synchro flange Magnetic multiturn encoders 14 bit ST / 16 bit MT

Overview

- Encoder multiturn / EtherNet/IP
- Precise magnetic sensingResolution max. 30 bit (14 bit ST, 16 bit MT)
- Angular accuracy up to ±0.15°
- High protection up to IP 67
- High resistance to shock and vibrations
- LED status display



Technical data	
Technical data - electrical ratings	
Voltage supply	1030 VDC
Consumption typ.	90 mA (24 VDC, w/o load)
Initializing time	≤ 10 s after power on
Interface	EtherNet/IP
Function	Multiturn
Steps per revolution	≤16384 / 14 bit
Number of revolutions	≤65536 / 16 bit
Absolute accuracy	±0,15 ° (+20 ±15 °C)
	±0,25 ° (-40+85 °C)
Sensing method	Magnetic
Interference immunity	EN 61000-6-2
Emitted interference	EN 61000-6-4
Status indicator	4x LED integrated in housing
Approval	UL approval / E217823
Technical data - mechanical design	
Size (flange)	ø58 mm
Shaft type	ø6 x 10 mm, solid shaft with flat
Flange	Synchro flange

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Resistance
Weight appr
Connection

chnical data - mechanical	design
otection EN 60529	IP 65 (without shaft seal) IP 67 (with shaft seal)
erating speed	≤6000 rpm
arting torque	≤2 Ncm (+20 °C, IP 65) ≤2,5 Ncm (+20 °C, IP 67)
ment of inertia	15,38 gcm²
mitted shaft load	≤40 N axial ≤80 N radial
aterial	Housing: steel zinc-coated Flange: aluminium Hollow shaft: stainless steel
erating temperature	-40+85 °C (see general information)
lative humidity	95 %
sistance	EN 60068-2-6 Vibration 30 g, 10-2000 Hz EN 60068-2-27 Shock 250 g, 6 ms
eight approx.	360 g
nnection	Flange connector 3 x M12

Protection against corrosion CX (C5-M)

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General information

Self-heating interrelated to speed, protection, attachment method and ambient conditions as well electronics and supply voltage must be considered for precise thermal dimensioning. Self-heating is supposed to approximates 6 K (IP 65 protection) respectively 12 K (IP 67 protection) per 1000 rpm. Operating the encoder close to the maximum limits requires measuring the real prevailing temperature at the encoder flange.

Terminal assignment		
Voltage supply		
Pin	Assigned	Significance
1	+Vs	Voltage supply
2	d.u.	Do not connect
3	0 V	Ground
4	d.u.	Do not connect



1 x flange connector M12 (male), A-coded

EtherNet/IP (data line)

Pin	Assigned	Significance
1	TxD+	Transmission data+
2	RxD+	Receiving data+
3	TxD-	Transmission data-
4	RxD-	Receiving data-

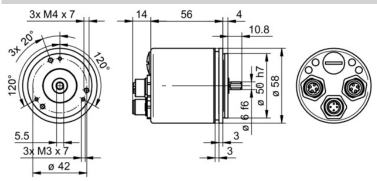


2 x flange connector M12 (female), D-coded

EtherNet/IP features		
Bus protocol	EtherNet/IP	
Device profile	CIP Nov 2016, 22 _{hex} Encoder	
Cycle time	1 ms	
Features	 Gear factor (round shaft) and endless loop mode Plausibility check of the adjustable parameters Comprehensive diagnostic functions Adress Conflict Detection Device Level Ring Multiple simultaneous IO connections 	
LED status indicator	2x Link/Activity, Module Status, Network Status	

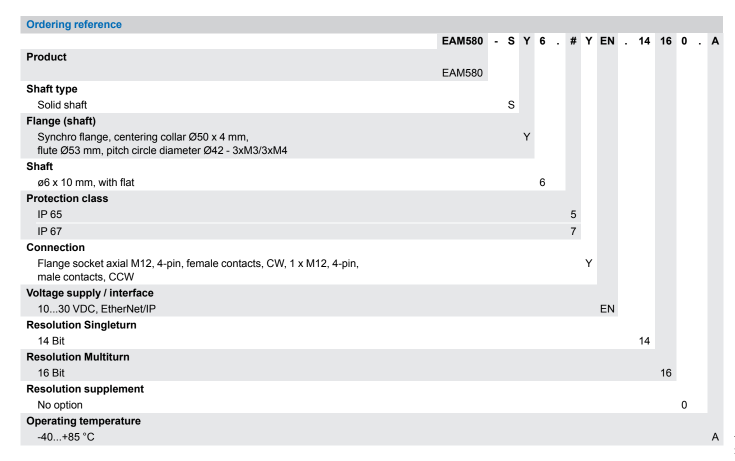
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Dimensions





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Accessories

Mounting accessories

10252773 Clamp set ø15 mm

Connectors and cables	
10160565	Cable connector/connector M12, EtherCAT, straight, 5 m
11174046	Cable connector M12, 4-pin, straight, D-coded, without cable (Z 185.S01)
11174047	Cable connector M12, 4-pin, angled, D-coded, without cable (Z 185.S02)
11202545	Cable connector M12, 4-pin, on both sides, D-coded, 1 m cable (Z 185.E01)
11202549	Cable connector M12, 4-pin, on both sides, D-coded, 2 m cable (Z 185.E02)
11034355	Cable connector M12, 4-pin, on both sides, D-coded, 5 m cable (Z 185.E05)
11202560	Cable connector M12, 4-pin, on both sides, D-coded, 10 m cable (Z 185.E10)
11034356	Female connector M12, 5-pin, A-coded, 5 m cable (Z 185.P05)
11212237	Female connector M12, 5-pin, A-coded, 10 m cable (Z 185.P10)