Subject to modification in technic and design. Errors and omissions excep

Absolute encoders - analog

Solid shaft with synchro flange Magnetic single- or multiturn encoders

EAM580R-SY - analog - MAGRES



EAM580R-SY with synchro flange

Features

- Encoder single- or multiturn / Analog
- ISO 13849 compliant firmware
- E1 compliant design
- High protection up to IP 67
- High resistance to shock and vibrations
- Protection against corrosion C5-M
- Wire cross section 0.5 mm²
- Teach input for adjustment of measuring range

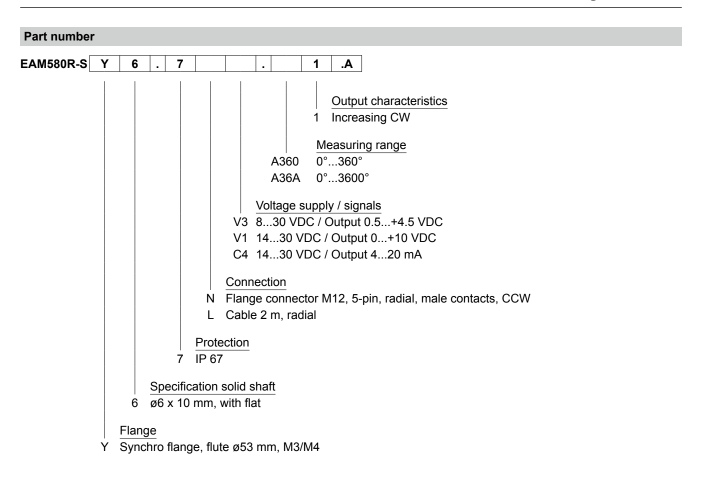
Technical data - electrica	l ratings	
Voltage supply	830 VDC 1430 VDC	
Reverse polarity protection Yes		
Consumption typ.	20 mA (24 VDC, w/o load)	
Initializing time	≤170 ms after power on	
Response time	<1 ms	
Interface	Analog 010 V / 0.54.5 V / 420 mA / Resolution: 12 bit	
Function	Multiturn, Singleturn	
Teach range	5°359.9° (singleturn), 5°32767 turns (multiturn)	
Absolute accuracy	±0.15 ° (+20 ±15 °C) ±0.25 ° (-40+85 °C) sensor	
Accuracy analog output	±0.5 % of whole measuring range (-40+85 °C)	
Sensing method	Magnetic	
Interference immunity	DIN EN 61000-6-2 ISO 11452-2:2004* / -5:2002* ISO 7637-2:2004* ISO 10605:2008 + Amd 1:2014 (CD ±8 kV / AD ±15 kV) * Severity level according to ECE R10 (Rev. 4)	
Emitted interference	DIN EN 61000-6-4 CISPR 25:2008 (301000 MHz) ISO 7637-2:2004* * Severity level according to ECE R10 (Rev. 4)	
Programmable parameters	Measuring range teachable	
Diagnostic function	DATAVALID	
Factory setting	360° and 10 revolutions (other on request)	

Technical data - mechanical design		
Size (flange)	ø58 mm	
Shaft type	ø6 x 10 mm, solid shaft with flat	
Flange	Synchro flange	
Protection DIN EN 60529	IP 67 (with shaft seal)	
Operating speed	≤6000 rpm	
Starting torque	≤2.5 Ncm (+20 °C, IP 67)	
Moment of inertia	15.38 gcm²	
Admitted shaft load	≤40 N axial ≤80 N radial	
Materials	Housing: steel, powder-coated Flange: aluminium Shaft: stainless steel	
Corrosion protection	IEC 60068-2-52 Salt mist for ambient conditions C5-M (CX) according to ISO 12944-2	
Operating temperature	-40+85 °C (see general information)	
Relative humidity	95 %	
Resistance	DIN EN 60068-2-6 Vibration 30 g, 10-2000 Hz DIN EN 60068-2-27 Shock 500 g, 1 ms	
Weight approx.	250 g	
Connection	Flange connector M12, 5-pin Cable 2 m	
Instruction	Use in safety functions exclusively based on Application Note and MTTFd reliability prediction (request separately).	

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Accessories		
Connectors	s and cables	
10153968	Female connector M12, 5-pin, straight, without cable	
11046266	Female connector M12, 5-pin, straight, shielded, 5 m cable	
11144306	Cable with male/female M12, 5-pin, straight, A-coded, 5 m	

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Conoral	information	è
General	IIIIOIIIIauoi	

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 8 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.

For the current output (version C4), a load >470 Ohm must be selected when supplied with 24 VDC in order to minimize the self-heating of the encoder and not to exceed the maximum operating temperature.

For cable lengths >2 m, a current output (version C4) is to be preferred due to the voltage drop in order to avoid effects on the accuracy.

Terminal assignment			
Flange connector M12, 5-pin			
Pin	Signals	Description	
1	0 V	Supply voltage	
2	+Vs	Supply voltage	
3	Uout/Iout	Analog output	
4	DV	DATAVALID output	
5	Teach	Teach input	



Cable		
Core color	Signals	Description
white	0 V	Supply voltage
brown	+Vs	Supply voltage
green	Uout/Iout	Analog output
yellow	DV	DATAVALID output
grey	Teach	Teach input
Cable data: 5 x 0.5 mm ²		

Terminal significance		
lout	Current output Load: $<$ 500 Ω	
Uout	Voltage output Current output: max. 10 mA Load resistor: >1 k Ω between Uout / 0 V (version 010 V) >2 k Ω (version 0.54.5 V)	
Teach	Teach in Maximum 0+Vs Level LOW: <1 V Level HIGH: >2.1 V	
DV	Diagnostic output/Teach output Function normal operation: DATAVALID (Diagnostic output) - No error: HIGH - Error: LOW Function teach process: Teach status	

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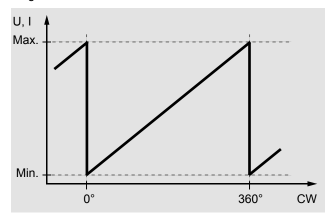
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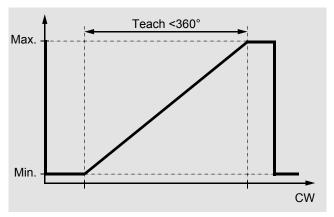
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Output signals

Singleturn

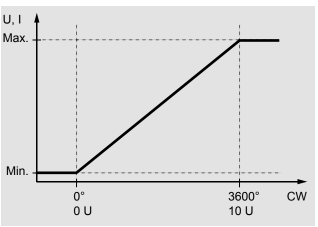
Default: CW, 360°, rotating direction and measuring range teachable.





Multiturn

Default: CW, 10 turns, rotating direction and measuring range teachable (max. 32767 turns).



Note: The encoder can be mounted at a specific position and set to position 1 by means of factory preset.

Teach process

Activate teach process

Start teach process within 5 minutes after power on. Set teach input for >5 seconds on HIGH and afterwards on LOW

DV/Status output: Oscillates after 5 seconds.

Position 1

Get encoder on position intended for min. voltage output / current output. Set teach input for >0.1 seconds on HIGH. DV/Status output: Switches to HIGH level for 3 seconds and flashes shortly.

Position 2

Get encoder on position intended for max. voltage output / current output. Set teach input for >0.1 seconds on HIGH. DV/Status output: Switches to HIGH level for 3 seconds and flashes shortly. If measuring range is exceeded or the limits are too close to each other, the teaching process was not successful and has to be repeated.

Default

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Set teach input for >15 seconds on HIGH. DV/Status output: Oscillates after 5 seconds.



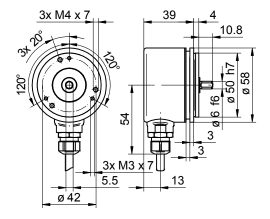
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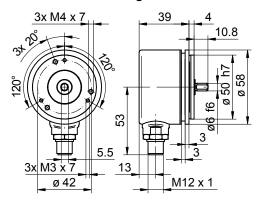
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Dimensions

EAM580R-SY with cable



EAM580R-SY with flange connector M12



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