

EAM580-SY - CANopen®

Solid shaft with synchro flange

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

Overview

- Encoder single- or multiturn / CANopen®
- Precise magnetic sensing
- Angular accuracy up to $\pm 0.15^\circ$
- Additional incremental signals
- High protection up to IP 67
- High resistance to shock and vibrations
- Electronic gear function



Technical data

Technical data - electrical ratings

Voltage supply	10...30 VDC
Consumption typ.	20 mA (24 VDC, w/o load)
Initializing time	≤ 170 ms after power on
Data currency	< 1 ms
Interface	CANopen® CANopen®-Lift CANopen® + incremental
Function	Multiturn Singleturn
Profile conformity	CANopen® CiA communication profile DS 301, LSS profile DSP 305, device profile DS 406, DS 417
Steps per revolution	$\leq 16384 / 14$ bit
Number of revolutions	$\leq 262144 / 18$ bit
Absolute accuracy	$\pm 0.15^\circ$ (+20 $\pm 15^\circ$ C) $\pm 0.25^\circ$ (-40...+85 $^\circ$ C)
Sensing method	Magnetic
Code sequence	CW: ascending values with clockwise sense of rotation; looking at flange
Output stages	CAN-Bus, LV (3.3 V) compatible ISO 11898 Incremental: linedriver RS422 or push-pull (option)
Incremental output	1024, 2048, 4096 ppr (other on request)
Output signals	A+, A-, B+, B-
Output frequency	≤ 350 kHz
Interference immunity	EN 61000-6-2

Technical data - electrical ratings

Emitted interference	EN 61000-6-4
Approval	UL approval / E217823

Technical data - mechanical design

Size (flange)	$\varnothing 58$ mm
Shaft type	$\varnothing 6 \times 10$ mm, solid shaft with flat
Flange	Synchro flange
Protection EN 60529	IP 65 (without shaft seal) IP 67 (with shaft seal)
Operating speed	≤ 6000 rpm
Starting torque	≤ 2 Ncm (+20 $^\circ$ C, IP 65) ≤ 2.5 Ncm (+20 $^\circ$ C, IP 67)
Moment of inertia	15.38 gcm ²
Admitted shaft load	≤ 40 N axial ≤ 80 N radial
Material	Housing: steel zinc-coated Flange: aluminium Shaft: stainless steel
Operating temperature	-40...+85 $^\circ$ 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, 5-pin Flange connector M12, 8-pin Cable 2 m

Optional

- Protection against corrosion CX (C5-M)

EAM580-SY - CANopen®

Solid shaft with synchro flange

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

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 approximate 3 K (IP 65 protection) respectively 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.

Terminal assignment

Cable

for connection reference -L

Core colour	W/o incremental	With incremental
white	0 V	0 V
brown	+Vs	+Vs
green	CAN_H	CAN_H
yellow	CAN_L	CAN_L
grey	CAN_GND	A+
pink	n.c.	A-
blue	n.c.	B+
red	n.c.	B-

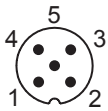
Screen: connected to housing

Cable data: 4 x 2 x 0.14 mm²

Flange connector M12, 5-pin

for connection reference -N

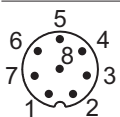
Pin	W/o incremental
1	CAN_GND
2	+Vs
3	0 V
4	CAN_H
5	CAN_L



Flange connector M12, 8-pin

for connection reference -B

Pin	With incremental
1	0 V
2	+Vs
3	CAN_H
4	CAN_L
5	A+
6	A-
7	B+
8	B-

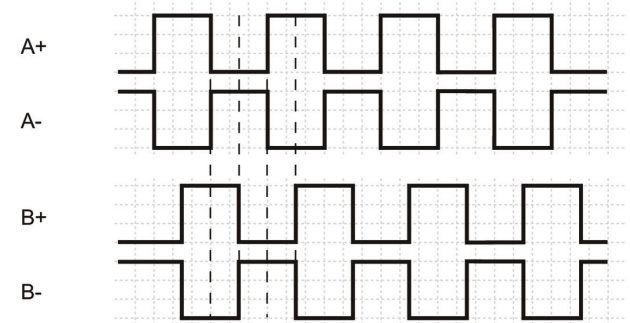


CANopen® features

Operating modes	Timer-driven (Event-Time) Synchronously triggered (Sync)
Node Monitoring	Heartbeat Node guarding
Programmable parameters	Operating modes Total resolution Scaling Electronic gear function
Diagnosis	Multiturn sensing Position error Temperature exceeding Speed exceeding
Default	50 kbit/s, Node ID 1 (DS406) 250 kbit/s, Node ID 4 (DS417)

Output signals

Incremental signals: clockwise rotating direction when looking at flange.



Trigger level

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

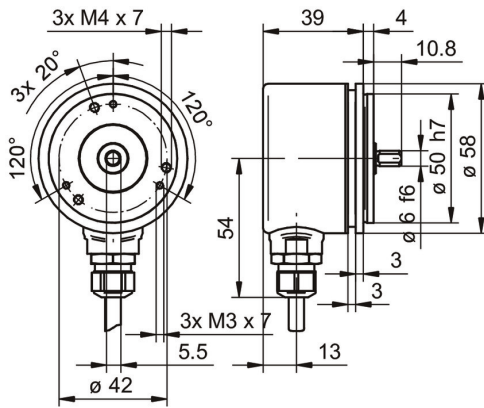
Applies to standard cable lengths up to 2 m, for longer cables the voltage drop must be taken into account.

EAM580-SY - CANopen®

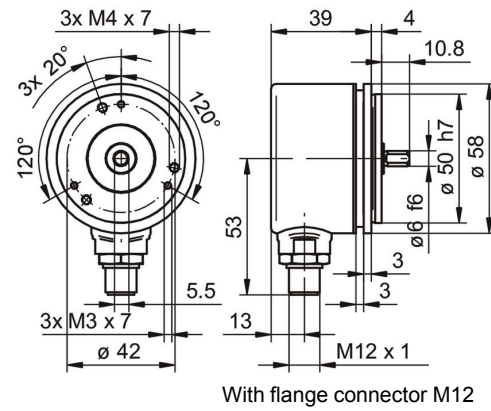
Solid shaft with synchro flange

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

Dimensions



With cable



With flange connector M12

EAM580-SY - CANopen®

Solid shaft with synchro flange

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

Ordering reference

		EAM580	-	S	Y	6	.	#	#	##	.	14	##	#	.	A
Product		EAM580														
Shaft type																
Solid shaft																
Flange (shaft)																
Synchro flange, centering collar ø50 x 4 mm, flute ø53 mm, pitch circle diameter ø42 - 3xM3/3xM4																
Shaft																
ø6 x 10 mm, with flat																
Protection class																
IP 65																
IP 67																
Connection																
Flange socket radial, M12, 8-pin, male contacts, CCW																
Cable radial, 2 m																
Flange socket radial, M12, 5-pin, male contacts, A-coded																
Voltage supply / interface																
10...30 VDC, CANopen (DS 406)																
10...30 VDC, CANopen Lift (DS 417)																
Resolution Singleturn																
14 Bit																
Resolution Multiturn																
No option																
18 Bit																
Resolution supplement																
No option																
4096 ppr TTL (RS422), 4 channels																
2048 ppr TTL (RS422), 4 channels																
1024 ppr TTL (RS422), 4 channels																
Operating temperature																
-40...+85 °C																

Accessories

Mounting accessories

10252773	Clamp set ø15 mm
11050507	Bellows coupling (D1=06 / D2=10)
11065922	Coupling CPS25 (L=19, D1=10 / D2=06)
11065916	Coupling CPS25 (L=19, D1=06 / D2=06)
10141132	Spring washer coupling (D1=6 / D2=10)
10141131	Spring washer coupling (D1=6 / D2=6)
11069333	Coupling CPS37 (L=24, D1=06 / D2=06)
11069337	Coupling CPS37 (L=24, D1=10 / D2=06)
11065545	Set of eccentric fixings type A
10117667	Mounting adaptor