

EAM 36 B SSI

SOLID SHAFT MAGNETIC MULTITURN ABSOLUTE ENCODER

MAIN FEATURES

Miniaturized multiturn absolute encoder for limited size applications.

- · Magnetic sensor technology without contact (Magnetic ASIC + Patented Energy Harvesting)
- Up to 55 bit as total resolution (15 bit single turn + 40 bit multiturn)
- Power supply up to +30 V DC with SSI as electrical interface
- \cdot $\,$ Code reset for easy setup $\,$
- · Cable or M12 output, other connectors available on cable end
- · 6 mm diameter solid shaft
- · Mounting by syncronous flange



ORDERING CODE	EAM	36B	12	/ 13	G	8/30	S	Р	X	6	Х	8	PR	. XXX
	SERIES													
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s	yncronous flange ø 33													
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						/ DC <mark>8/30</mark> Ctrical in								
				Serial			ce - SSI S							
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									E		RE RATING			
								IP 67	cover side		aft side X			
										M	AX ROTATIO	IN SPEED 00 rpm 8		
												OUT	PUT TYPE	
										radial	cable (stan	dard length	0,5 m) PR	
						fe	male connec	ctor include	d, without fe		es M12 rad se add 162 a			
														VARIANT
												(custom vei	sion XXX

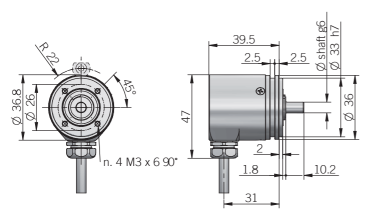






MAGNETIC MULTITURN ABSOLUTE ENCODERS | EAM 36 B

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fixing clamps not included, please refer to Accessories dimensions in $\ensuremath{\mathsf{mm}}$

ELECTRICAL SPECIFICATIONS

Multiturn resolution	1 to 17 bit for multiturn resolution > 17 bit please contact our offices				
Singleturn resolution	1 to 15 bit				
Power supply ¹	5 = 4,75 5,25 V DC 8/30 = 7,6 30 V DC (reverse polarity protection)				
Power draw without load	< 400 mW				
Electrical interface ²	RS-422 (SN65LBC179Q or equivalent)				
Auxiliary inputs (U/D - RESET)					
Clock frequency	100 kHz 1 MHz				
Code type	binary or gray				
SSI monostable time (Tm)					
SSI pause time (Tp)	> 35 µs				
SSI frame	Tree format (MSB LSB) up to 12 bit multiturn = length 25 bit (12MT + 13ST) 13 to 14 bit multiturn = length 27 bit (14MT + 13ST) 15 to 17 bit multiturn = length 32 bit (17MT + 15ST)				
SSI status and parity bit	on request				
Counting direction	decreasing clockwise (shaft view)				
Start-up time	150 ms				
Accuracy	± 0,35° max				
Electromagnetic compatibility	according to 2014/30/EU directive				
RoHS	according to 2015/863/EU directive				
UL / CSA	certificate n. E212495				

CONNECTIONS

Function	Cable	8 pin M12		
+ V DC	red	8		
0 V	black	5		
DATA +	green	3		
DATA -	brown	2		
CLOCK +	yellow	4		
CLOCK -	orange	6		
U / D	red / blue	7		
RESET	white	1		
<u> </u>	shield	housing		

MECHANICAL SPECIFICATIONS								
Shaft diameter	ø6 mm							
F 1	10.07				C 1			

onare alamotor	p o mm				
Enclosure rating	IP 67 cover side / IP 65 shaft side (IEC 60529)				
Rotation speed	8000 rpm continuous / 10000 rpm max				
Max shaft load ³	load ³ 20 N axial / radial				
Shock	k 50 G, 11 ms (IEC 60068-2-27)				
Vibration	1 20 G, 10 2000 Hz (IEC 60068-2-6)				
Moment of inertia	0,001 x 10 ⁻⁶ kgm ² (0,02 x 10 ⁻⁶ lbft ²)				
Starting torque (at +20°C / +68°F)					
Bearing stage material	EN-AW 2011 aluminum				
Shaft material	1.4305 / AISI 303 stainless steel				
Housing material	1.0503 / AISI 1045 chrome plated steel				
Bearings	n.2 ball bearings				
Bearings life	10 ⁹ revolutions				
Operating temperature ^{4, 5}	-30° +100°C (-22° +212°F) -25° +85°C (-13° +185°F) with M12 connector				
Storage temperature ⁵	-25° +85°C (-13° +185°F)				
Weight	150 g (5,29 oz)				

¹ as measured at the transducer without cable influences

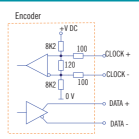
² for further details refer to OUTPUT LEVELS on TECHNICAL BASICS section

³ maximum load for static usage

⁴ measured on the transducer flange

⁵ condensation not allowed

SSI SCHEMATICS



M12 connector (8 pin) M12 A coded solder side view FV





