

EAM 90 A -115 A Profibus

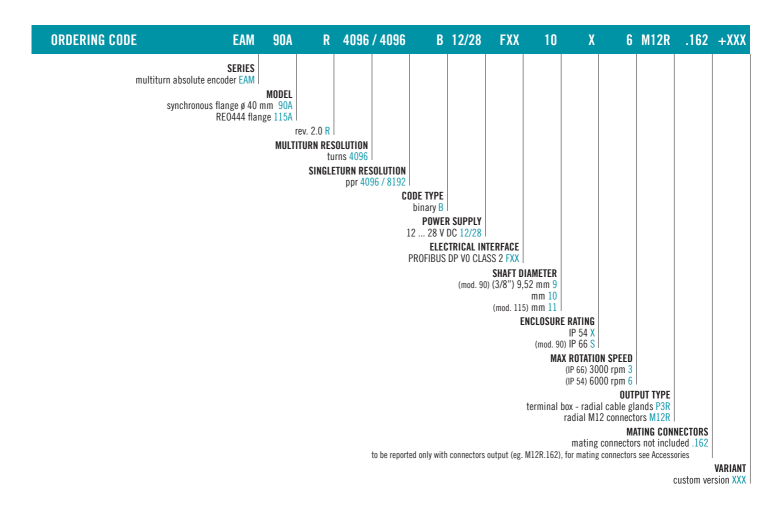
SOLID SHAFT MULTITURN ABSOLUTE ENCODER

MAIN FEATURES

Industry standard multiturn absolute encoder for factory automation applications.

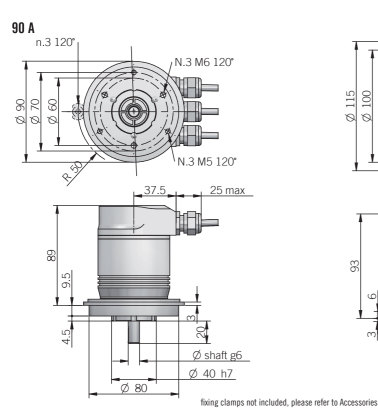
- · Optical sensor technology (OptoASIC + gears)
- · 25 bit total resolution (13 bit single turn (8192 ppr) + 12 bit multiturn (4096 turns))
- · Power supply up to +28 V DC with Profibus DP as electrical interface
- · Intelligent status leds
- · Terminal box or M12 connector for fast setup
- · Solid shaft diameter up to 11 mm
- · Mounting by synchronous or REO-444 flange

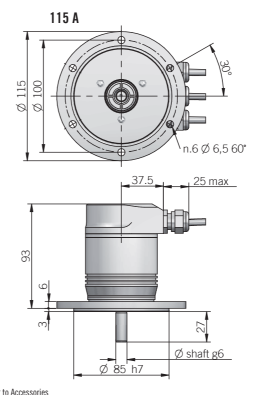






OPTICAL MULTITURN ABSOLUTE ENCODERS | EAM 90 -115 A PROFIBUS





recommended mating shaft tolerance H7 dimensions in mm

ELECTRICAL SPECIFICATIONS		MECHANICAL SPECIFICATIONS	
Multiturn resolution	1 4096 turns	Shaft diameter	ø 9,52 /
	programmable during commissioning 2 4096 / 2 8192 ppr	Enclosure rating	$\begin{array}{l} X = IP 5 \\ S = IP 6 \end{array}$
Singleturn resolution	programmable during commissioning		IP 54 - 6
Power supply ¹	11,4 29,4 V DC		IP 66 - 3
Current consumption	300 mA	Max shaft load³ 100 N a Shock 50 G, 12	
without load			
Electrical interface ²	RS 485 galvanically isolated	Vibration	10 G, 10
Max bus frequency	12 Mbaud	Moment of inertia	1,5 x 10 ⁻
Diagnostic features	frequency warning position warning / alarm	Starting torque (at +20°C / +68°F)	< 0,02 M < 0,06 M
	please refer to installation manual for more informations	Bearing stage material	EN-AW 2
Max frequency	max 25 kHz LSB	Shaft material	1.4305
Code type	binary	Housing material painted	
Counting direction	programmable during commissioning	Bearings	n.2 ball
Start-up time	500 ms	Bearings life	10 ⁹ revo
Accuracy	± 1/2 LSB	Operating temperature ^{4, 5}	0° +6
Electromagnetic compatibility	according to 2014/30/EU directive		
		Storage temperature ⁵	-15° ·
RoHS	according to 2011/65/EU directive	Weight	750 g (2
UL / CSA	certificate n. E212495	¹ as measured at the transducer without cable influe ² for further details refer to OUTPUT LEVELS on TECHNICAL ³ maximum load for static usage	

CONNECTIONS

Eltra

Function	POWER	BUS OUT	BUS IN
+ V DC	2		
0 V	4		
А		2	
В		4	
A			2
В			4

35-2020

Shaft diameter	ø 9,52 / 10 / 11 mm		
Enclosure rating	X = IP 54 (IEC 60529) S = IP 66 (IEC 60529)		
Max rotation speed	IP 54 - 6000 rpm IP 66 - 3000 rpm		
Max shaft load ³	100 N axial / radial		
Shock	50 G, 11 ms (IEC 60068-2-27)		
Vibration	10 G, 10 2000 Hz (IEC 60068-2-6)		
Moment of inertia	1,5 x 10 ⁻⁶ kgm ² (36 x 10 ⁻⁶ lbft ²)		
Starting torque (at +20°C / +68°F)	< 0,02 Nm (2,83 Ozin) IP 54 < 0,06 Nm (8,50 Ozin) IP 66		
Bearing stage material	EN-AW 2011 aluminum		
Shaft material	1.4305 / AISI 303 stainless steel		
Housing material	painted aluminium		
Bearings	n.2 ball bearings		
Bearings life	10 ⁹ revolutions		
Operating temperature ^{4, 5}	0° +60°C (+32° +140°F)		
Storage temperature ⁵	-15° +70°C (+5° +158°F)		
Weight	750 g (26,46 oz)		

he transducer without cable influences

refer to OUTPUT LEVELS on TECHNICAL BASICS section

static usage ⁴ measured on the transducer flange

⁵ condensation not allowed

POWER connector (5 pin) BUS OUT - female (5 pin) M12 A coded view solder side FV

4

M12 B coded solder side view FV



BUS IN - male (5 pin) M12 B coded solder side view MV



© Copyright 2021 Eltra S.p.a. Unipersonale. All rights reserved. All informations in this catalog are subject to change without notice. Eltra takes no responsibility for typographic errors. For the terms of sales please check the website. REV. 210527

eltra@eltra.it