

# **EAMX 80 A / D**

# EXPLOSION PROOF ATEX MULTITURN ABSOLUTE ENCODER

## MAIN FEATURES











Explosion proof encoder for applications within hazardous areas.

- Optical sensor technology (OptoASIC + gears)
- Resolution up to 27 bit (13 bit single turn (8192 ppr) + 14 bit multiturn (16384 turns))
- · Power supply up to +28 V DC with SSI as electrical interface
- · Cable output
- · Solid shaft diameter up to 10 mm
- · Mounting with syncronous or centering square flange

## **EX CLASSIFICATION**

It has been assured with EC-TYPE Examination Certificate CESI 04 ATEX 082 that the EX 80 comply with essential health and safety requirements according to

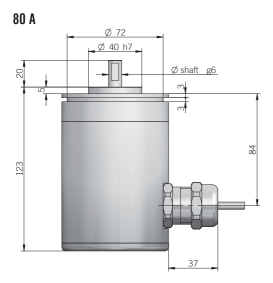
- · EN 60079-0:2012+A11:2013
- EN 60079-1:2014
- · EN 60079-31:2014

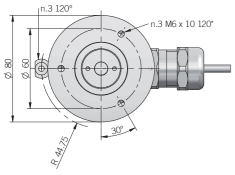
The UE declaration is available on www.eltra.it



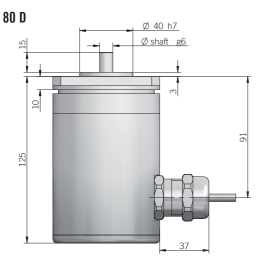
ORDERING CODE	EAMX	80A	4096	/ 4096	G	8/28	S	X	X	10	X	3	PR	. XXX
multiturn absolute explosion proof end	SERIES coder FAMX													
material absorate expression proof one	oodor Ermix I	MODEL												
synchronous centering square	s flange ø 40 e flange ø 40	mm 80A												
			OLUTION											
(pc	owers of 2) tur													
		SINGLE	ETURN RES	96 / 8192										
			P P		DE TYPE									
					binary B									
					gray G PNWF	R SUPPLY								
						/ DC 8/28								
						CTRICAL IN								
				Serial	Synchrono	ous Interfa	ce - SSI S	LOGIC						
							to be re	eported X						
									OPTION					
								to be re	eported X					
									SHAFT D	mm 10				
									E	ENCLOSUR				
											IP 65 X			
										MA	X ROTATIO 30	N SPEED 00 rpm 3		
													PUT TYPE	
										radial o	able (stand	ard length		VADIANT
														VARIANT

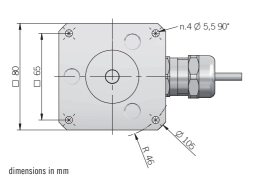
custom version XXX





fixing clamps not included, please refer to Accessories





ELECTRICAL SPECIFICATIONS					
Multiturn resolution	from 2 to 16384 turns				
Singleturn resolution	4096 / 8192 ppr				
Power supply <sup>1</sup>	7,6 29,4 V DC (reverse polarity protection)				
Current consumption without load	100 mA				
Max load current	20 mA / channel				
Electrical interface <sup>2</sup>	RS-422 compatible				
Auxiliary input (U/D)	active high (+V DC) connect to 0 V if not used				
Clock frequency	100 kHz 1 MHz				
SSI monostable time (Tm)	18 μs				
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)				
Counting direction	decreasing clockwise (shaft view)				
Start-up time	700 ms				
Accuracy	± 1/2 LSB				
Electromagnetic compatibility	according to 2014/30/EU directive				
RoHS	according to 2015/863/EU directive				
UL / CSA	certificate n. E212495				

MECHANICAL SPECIFICATIONS					
Shaft diameter	ø 10 mm				
Enclosure rating	IP 65 (IEC 60529)				
Max rotation speed	3000 rpm				
Max shaft load³	200 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 <sup>-6</sup> kgm <sup>2</sup> (36 x 10 <sup>-6</sup> lbft <sup>2</sup> )				
Starting torque (at +20°C / +68°F)	< 0,06 Nm (8,50 Ozin)				
Bearing stage material	anodized aluminum				
Shaft material	1.4305 / AISI 303 stainless steel				
Housing material	anodized aluminum				
Bearings	n.2 ball bearings				
Bearings life	10 <sup>9</sup> revolutions				
Operating temperature <sup>4, 5</sup>	0° +50°C (+32° +122°F)				
Storage temperature45	-15° +70°C (+5° +158°F)				
Weight	1200 g (42,33 oz)				
as measured at the transducer without eable influences					

<sup>&</sup>lt;sup>1</sup> as measured at the transducer without cable influences





 $<sup>^{\</sup>rm 2}$  for further details refer to OUTPUT LEVELS on TECHNICAL BASICS section

<sup>&</sup>lt;sup>3</sup> maximum load for static usage

<sup>&</sup>lt;sup>4</sup> measured on the transducer flange

<sup>&</sup>lt;sup>5</sup> condensation not allowed

# **EPL MARKING**



II 2GD Ex d IIC T6 Gb Ex tb IIIC T85°C Db IP 65

# II 2GD

II: group II: different than mines 2: category 2: high level of protection GD: areas containing gas (G) and dust (D) **Ex d IIC T6 Gb** 

Ex d: flameproof enclosure for explosive atmospheres with gases, vapours and mists

IIC: group of gas IIC

T6: max surface temperature +85°C of the device for atmospheres with gas

Gb: product with a high level of protection Ex th IIIC T85°C Db

Ex tb: flameproof enclosure safety type

IIIC: group of dust combustibles IIIC
T85°C: max surface temperature +85°C of the device in the presence of dust

Db: product with a high level of protection

CONNECTIONS				
Function	Cable			
+ V DC	red			
0 V	grey			
DATA +	green			
DATA -	brown			
CLOCK +	yellow			
CLOCK -	pink			
U / D	blue			
<u></u>	shield			

