

# EAML 90 - 115 A ANALOGUE

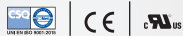
## **SOLID SHAFT MULTITURN ABSOLUTE ENCODER**

#### **MAIN FEATURES**

Industry standard multiturn absolute encoder for factory automation applications.

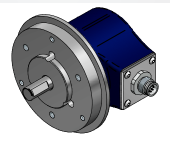
- · Optical sensor technology (OptoASIC + Energy Harvesting)
- · Programmable measuring range via teach-in function (inputs or cover button)
- · Power supply up to +30 VDC with analogue (voltage or current) as electrical interface
- · Cable or M12 connector output
- · Solid shaft diameter up to 11 mm
- · Mounting by synchronous or REO-444 flange









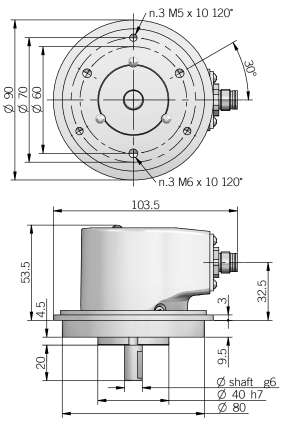


ORDERING CODE	EAML	90A	16B	12/30	V	05	X	10	X	P	R	. XXX
	SERIES analogue multiturn absolute encoder EAML											
	synchronous flange ø 40 REO-444 flar											
	OUTPU'	T DAC RES	6 bit 16B	R SUPPLY								
		1	2 30 V	DC 12/30 Tronic in	TERFACE voltage V							
					current   OUTPL	IT RANGE 5 V 05						
					0 0 2	10 V 010 0 mA 020 0 mA 420						
	1	o be repor	ted with v	oltage out		es current	OPTIONS output X output Q					
						(mod	<b>SHAFT D</b> . 90) 3/8"-	mm 9,52 mm 10				
						IP 65		5) mm 11 E <b>NCLOSUR</b> e / IP67 co	E RATING ver side X			
									indard lengt			
				female con	nector inclu	ded, withou	t female pl		M12 conne 32 as varian	t code	ON TYPE	
											radial R	VARIANT



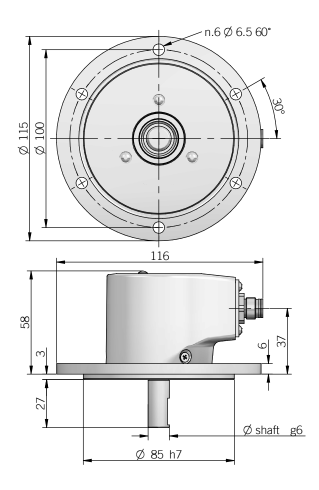
custom version XXX

90 A 115 A





dimensions in mm



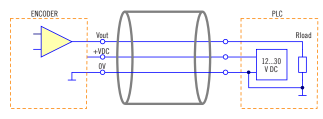


ELECTRICAL SPECIFICA	TIONS
Multiturn resolution	16 bit max
Singleturn resolution	16 bit max
Output DAC resolution	16 bit
Minimum angle	22,5°
Linearity error	± 250 arc-sec
Power supply	+11,4 +30 V DC (reverse polarity protection)
Power draw without load	< 1 W
Output type	voltage (0 5 V / 0 10 V) current (0 20 mA / 4 20 mA)
Auxiliary inputs (BEGIN - END - U/D)	active high (+V DC) connect to 0 V if not used / t <sub>min</sub> 150 ms
Load	$R_{min}$ = 1 k $\Omega$ (voltage output) $R_{max}$ = (V DC - 2) / 0,02 (current output)
Output update frequency	16 kHz
Signal pattern	auto teaching according to commissioning
Start-up time	700 ms
Electromagnetic compatibility	according to 2014/30/EU directive
RoHS	according to 2011/65/EU directive
UL / CSA	certificate n. E212495

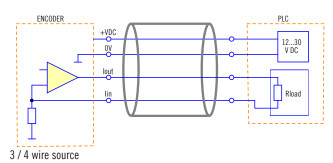
MECHANICAL SPECIFICATIONS			
Shaft diameter	ø 9,52 (3/8") / 10 / 11 mm		
Enclosure rating IEC 60529	X = IP 65 shaft side / IP67 cover side S = IP 67		
Max rotation speed	see below table		
Max shaft load	80 N radial / 40 N axial (TBD)		
Shock	50 G, 11 ms (IEC 60068-2-27)		
Vibration	10 G, 10 2000 Hz (IEC 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)	< 0,03 Nm (4,25 Ozin)		
Bearing stage material	EN-AW 2011 aluminum		
Shaft material	1.4305 / AISI 303 stainless steel		
Housing material	painted aluminium / mild steel		
Bearings	2 ball bearings		
Bearings life	10 <sup>9</sup> revolutions		
Operating temperature	-20° +85°C (-4° +185°F)		
Storage temperature	-20° +85°C (-4° +185°F)		
Weight	approx 350 g (12,35 oz)		

## **ELECTRICAL INTERFACE**

## Voltage output



## Current output



with 3 wires interface lin is internally connected to OV

ROTATION SPEED / TEMPERATURE TABLE				
Temperature °C (°F)	Max speed (rpm)	Max continuous speed (rpm)		
up to +70 (+158)	10000	8000		
+70 +85 (+158 +185)	8000	5000		

CONNECTIONS			
Function	Cable	5 pin M12	8 pin M12*
+ V DC	red	2	2
0 V	black	3	3
Vout / Iout	green	1	1
lin	yellow	/	6
U/D	blue	/	7
BEGIN	white	4	4
END	brown	5	5
÷	shield	housing	housing

<sup>\*</sup> with Q current ouput

M12 connector (5 pin) M12 A coded solder side view FV



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





### **TEACH IN PROCEDURE**

Teach-in procedure with SET button

- · press SET button (at least 3 sec) -> the encoder enters into teach in procedure (led B (GREEN) / led A (RED) on)
- · keep pressed SET button (at least 3 more sec, 6 sec total) -> teach in procedure confirmed (led B (GREEN) / led A (RED) flashing 2 Hz frequency), 1 min timeout
- · rotate the encoder shaft to initial position
- · press SET button -> initial position set (led B (GREEN) on / led A (RED) flashing), 10 min timeout
- · rotate the encoder shaft to end position
- press SET button -> end position set (led B (GREEN) / led A (RED) flashing 4 times (1,5 Hz frequency))
- · led B (GREEN) on -> user parameters set

To reset to factory default (15 turns) press SET button at least 10 seconds (led B (GREEN) / led A (RED) alternate flashing) -> led A (RED) on

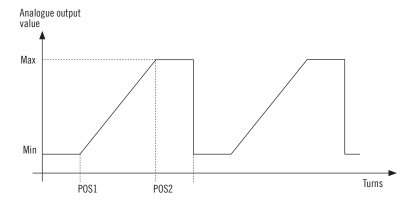
Teach-in procedure with BEGIN/END inputs

- · rotate the encoder shaft to start position
- set BEGIN input on high level (pulse) -> led B (GREEN) on / led A (RED) flashing (10 min timeout)
- · rotate the encoder shaft to end position
- · set END input on high level (pulse) -> end position set (led B (GREEN) and led A (RED) flashing 4 times (frequency 1,5 Hz))
- · led B (GREEN) on -> user parameter set

To reset to factory default (15 turns) set BEGIN / END inputs on high level simultaneously (led B (GREEN) / led A (RED) alternate flashing) -> led A (RED) on

### **OVERRUN**

Overrun values outside programmed travel POS1 and POS2 are equally splitted respect minimum and maximum output value with approximation to the next integer.



#### LED INDICATION

The leds on the encoder cover are useful to understand operating status of the product as show on below table:

Led A (RED)	Led B (GREEN)	Meaning
on	off	normale operation default parameters
off	on	normal operation user parameters
on	on	entering teach-in
flashing	flashing	teach-in confirmed frequency 2 Hz
flashing	on	encoder start position set, wait for end position
flashing	flashing	SET button pressed for at least 10 sec, reset to factory default alternate flashing

