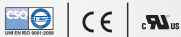


EH 90 A - EH 115 A / R SOLID SHAFT INCREMENTAL ENCODER

MAIN FEATURES

Encoder series for harsh environments with high mechanical resistance requirements. Model 90 can be mounted by flanges or fixing clamps; model 115 has a tachometer generator REO-444 type compatible plug with optional centrifugal relay.

- · 3 channel encoder (A / B / Z) up to 2048 ppr
- · Redundancy with double electronics and / or double resolutions
- · Power supply up to +24 VDC with several electronic interfaces available
- · Up to 100 kHz output frequency
- · Solid shaft diameter up to 11 mm
- · Mounting by syncronous or REO-444 flange
- · Model 115R available with centrifugal relay











ORDERING CODE	EH	90A	500	S	8/24	N	1000	Z	8/24	N	8	X	6	P	R	. XXX	+ 200
incremental encoder	SERIES corios EH																
micremental encoder		MODEL															
synchronous fl	ange ø 40 n	ım 90A															
flange REO-444 with cen	nge REO-44 trifugal rela	4 115A IV 115R															
0		RESO	LUTION														
see	ppr fi table for pu	rom <mark>200</mark> ulses ava	to 2048 ilahility														
000	table for pt		ZERI) PULSE													
		wit	hout zero with zero	pulse \$													
			WILII ZEIO		SUPPLY												
	(w	ith L elec	ctronic in	terface)													
			•		RONIC INT	FRFACE											
						NPN N											
				NPI	N open co PUSE	Hector C PULL P											
		p	rotected	push-pu	II (AEIC-7	272) PC											
					line	driver L	DLUTION										
						KLSU		O PULSE									
								POWER	SUPPLY								
								ELECTE	RONIC INT								
										SHAFT DIA (mod. 90							
								(1	mod. 90)	9,52 (3/8	') mm 9						
									(1	mod. 115)	mm 10						
									ν.		CLOSURE	RATING					
											(mod 90)	IP 54 X) IP 66 S					
										,		ROTATION					
											(P 66) 300 P 54) 600	00 rpm 3				
											(11	P 34) 600		UT TYPE			
											cable	(standar	d length	1,5 m) P			
												JIS-C-	MIL coni 5432 cor				
						fema	ale conne	ctor inclu	ded, with	out femal	'e please		as varian	t code			
:														DIRECTIO	ON TYPE axial A		
¦ To be indicated only in the m	nodals "A" f	or double	alactron	ine and	lauhla raa	olution									radial R		
see examples:	ivutis A II	ט עטעטול	CICCLIUII	ivs allu (iouvie ies	orutiVII.										VARIANT	
														cu	stom vers	SION XXX	I



Double resolution and double electronics: EH90A1024Z5L-2048Z8/24L10X... Double resolution and same electronics: EH90A1024-2048Z5L10X... Same resolution and double electronics: EH90A1024Z5L-Z8/24L10X...



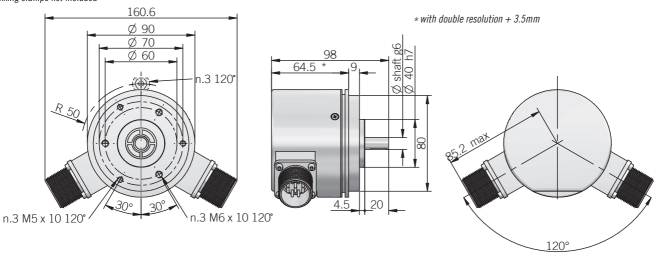
for other speeds please contact our offices directly

RELAY INTERVENTION SPEED

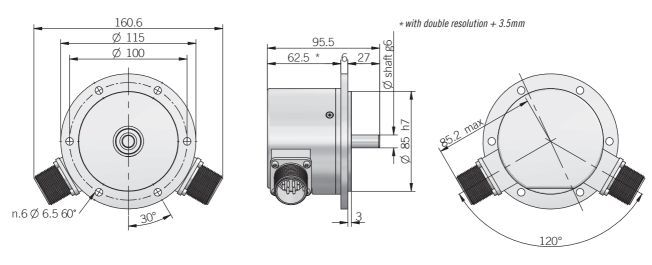
from 600 to 4300

EH 90 A with double electronics / resolutions

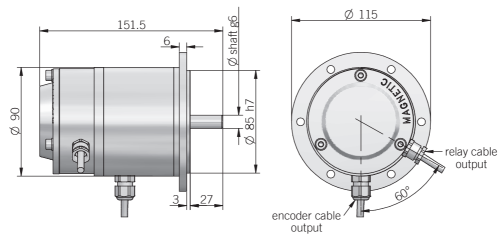
fixing clamps not included



EH 115 A with double electronics / resolutions



EH 115 R with centrifugal relay



dimensions in mm



ELECTRICAL SPECIFICATIONS							
Resolution	from 200 to 2048 ppr						
Power supply	$5 = 4.5 \dots 5.5 \text{ V DC}$ 8/24 = 7,6 25,2 V DC (reverse polarity protection)						
Current consumption without load	100 mA max						
Max load current	N/C/P/PC = 50 mA/channel L = 20 mA/channel						
Output type*	NPN / NPN open collector / push-pull / line driver						
Max output frequency	100 kHz						
Counting direction	A leads B clockwise (shaft view)						
Electromagnetic compatibility	IEC 61000-6-1 IEC 61000-6-3						

^{*}output levels according to power supply, for further details please see under Technical basics section

RESOLUTIONS

200 - 250 - 500 - 512 - **1000 - 1024 - 2000 - 2048**

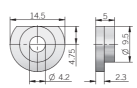
please directly contact our offices for other pulses, preferred resolutions in bold

MECHANICAL SPECIFICATIONS							
Shaft diameter	ø 8 / 9,52 (3/8") / 10 / 11 mm						
Enclosure rating	X = IP 54 (IEC 60529) S = IP 66 (IEC 60529)						
Max rotation speed	X = 6000 rpm S = 3000 rpm						
Max shaft load	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	3,5 x 10 ⁻⁶ kgm ²						
Starting torque (at +20°C / +68°F)	< 0,02 Nm (IP 54) < 0,06 Nm (IP 66)						
Body material	EN-AW 2011 aluminum						
Shaft material	1.4305 / AISI 303 stainless steel						
Housing material	painted aluminum						
Bearings	2 ball bearings						
Bearings life	10° revolutions						
Operating temperature	-10° +60°C (+14° +140°F)						
Storage temperature	-25° +70°C (-13° +158°F)						
Weight	750 g (26,46 oz) 1050 g (37,04 oz) with relay						

RELAY CHARACTERISTICS					
Intervention speed	from 600 to 4300 rpm				
Accuracy	± 3 %				
Contact capacity	2 A / 250 V AC 3,3 A / 125 V AC				
Type of contact	Normally Closed (NC)				

ACCESSORIES

set n.3 fixing clamps for model 90 A P/N 94080001



CONNECTIONS									
	Cable output	Cable output	7 pin J output	7 pin J output	7 pin M output	7 pin M output	10 pin J output	10 pin M output	
Function	N/C/P/PC	Line driver	N/C/P/PC	Line Driver no Zero	N/C/P/PC	Line Driver no Zero	Line Driver with Zero	Line Driver with Zero	
+V DC	red	red	6	4	F	D	4 - 5	D - E	
0 V	black	black	1	6	A	F	6	F	
Ch. A	green	green	3	1	С	Α	1	A	
Ch. A-	/	brown	/	3	/	С	7	G	
Ch. B	yellow	yellow	5	2	E	В	2	В	
Ch. B-	/	orange	/	5	/	E	8	Н	
Ch. Z	blue	blue	4	/	D	/	3	С	
Ch. Z-	/	white	/	/	/	/	9	I	
_	shield	shield	7	7	G	G	10	J	

J connector (7 pin) JIS-C-5432 Size 16 solder side view FV



M connector (7 pin) Amphenol MS3102-E-16-S solder side view FV



J connector (10 pin) JIS-C-5432 Size 16 solder side view FV



M connector (10 pin) Amphenol MS3102-E-18-1 solder side view FV



