

EC 34 INCREMENTAL ENCODER FOR RACK

MAIN FEATURES

Encoder for rack with automatic slack recovery. If compared to an incremental linear system, this type of encoder extremely simplifies linear measurements and overcomes measurement problems on long distance.

Encoder is sealed in a solid aluminium body and integrate a preloading system that allows automatic slack recovery between rack and pinion.

- · 3 channel encoder (A / B / Z) up to 2500 ppr
- Power supply up to +30 V DC with several electrical interfaces available
- · Up to 220 kHz output frequency
- · Cable or connector output

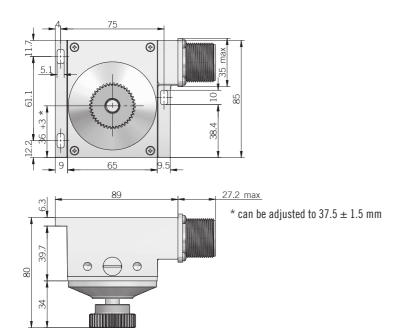


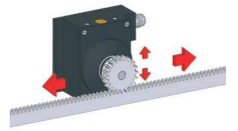


ORDERING CODE	EC	34A	500	S	5/28	Р	10	М	. 162	+XXX
	SERIES encoder for rack EC									
	fl	MODEL ange 34A								
	RESOLUTION ppr 100 2500 refer to the available pulses list									
	refer to th		ZEF	O PULSE						
		v	vithout zer with zer	o pulse Z						
	POWER SUPPLY (with L electrical interface) 5 V DC 5 5 28 V DC 5/28 ELECTRICAL INTERFACE NPN open collector C									
				N	pu	sh-pull P e driver L				
			power sup	ply 5/28V -	- output R	S-422 <mark>RS</mark> Shaft D	IAMETER			
							mm 10			
						cable (stai		PUT TYPE		
		preferred cable lengths 2 / 3 / 5 / 10 m, to be added after output type								
						MI JIS-C-543	L male cor 2 male cor			
	MATING CONNECTOR									
	mating connector not included .162									
	to be reported only with connector output (eg. M.162), for mating connector see Accessories								VADIANT	

VARIANT







for rack and cogged wheel please refer to Accessories

dimensions in mm

TRICAL SPECIFICA	TIONS	MECHANICAL SPECIFICA	ATIONS	
Resolution	from 100 to 2500 ppr	Shaft diameter	ø 10 mm	
Power supply ¹	5 = 4,5 5,5 V DC	Enclosure rating	IP 64 (IEC 60529)	
	$5/28 = 4,5 \dots 30 \text{ V DC}$ (reverse polarity protection)	Max rotation speed	3000 rpm	
Current consumption without load	100 mA max	Max shaft load ³ 200 N axial / radial		
Max load current	C / P = 50 mA / channel	Shock	50 G, 11 ms (IEC 60068-2-27)	
	L/RS = 20 mA / channel	Vibration	10 G, 10 2000 Hz (IEC 60068-2-6)	
Electrical interface ²	NPN open collector (AEIC-7273, pull-up max +30 V DC) push-pull / line driver HTL (AEIC-7272)	Starting torque (at +20°C / +68°F)		
	line driver RS-422 (AELT-5000 or similar)	Housing material	painted aluminum	
Max output frequency	220 kHz	Shaft material	1.4305 / AISI 303 stainless steel	
Counting direction	A leads B clockwise (shaft view)	Bearings	n.2 ball bearings	
Electromagnetic compatibility	according to 2014/30/EU directive	Bearings life	10 ⁹ revolutions	
RoHS	according to 2011/65/EU directive	Operating temperature 4, 5	-20° +70°C (-4° +158°F)	
UL / CSA	certificate n. E212495	Storage temperature ⁵	-25° +70°C (-4° +158°F)	
ured at the transducer without		Weight	700 g (24,69 oz)	

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

RESOLUTIONS

100 - **200** - 300 - 360 - 400 - **500** - 512 - 600 - 720 - **1000** - 1024 - 1200 - 1440 - **2000** - 2048 - 2500

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



CONNECTIONS	ONNECTIONS									
Function	Cable C / P	Cable L / RS	7 pin J C / P	7 pin J L / RS no Zero	7 pin M C / P	7 pin M L / RS no Zero	10 pin J L / RS with Zero	10 pin M L / RS with Zero		
+V DC	red	red	6	4	F	D	4 - 5	D - E		
0 V	black	black	1	6	A	F	6	F		
A+	green	green	3	1	С	A	1	A		
A-	/	brown or grey	/	3	/	С	7	G		
B+	yellow	yellow	5	2	E	В	2	В		
В-	/	orange	/	5	/	E	8	Н		
Z+	blue	blue	4	/	D	/	3	С		
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





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