

EMI 63 A / D / E

SOLID SHAFT MAGNETIC INCREMENTAL ENCODER

MAIN FEATURES

Standard ø 63 mm encoder series for industrial applications with high mechanical resistance requirements. These encoders are designed to support high radial and axial shaft load and they can be mounted by means of flanges or fixing clamps.

- \cdot 3 channel encoder (A / B / Z) up to 10000 ppr based on innovative magnetic ASIC
- Power supply up to +30 V DC with several electrical interfaces available
- · Up to 800 kHz output frequency
- · Cable or connector output
- Available with metal cover for heavy duty applications
- · Solid shaft diameter up to 10 mm
- · Mounting by synchronous or centering 2,5" square flange









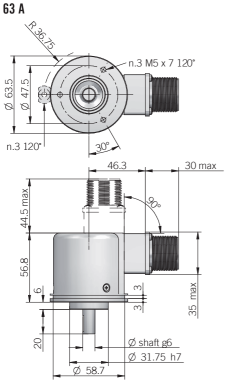


ORDERING CODE	EMI	63A	M*	500	S	5/30	P	8	X	X	M	R	. 162	+XXX
magnetic incremental encoder	SERIES series EMI													
magnetic incremental encoder		MODEL												
synchronous fla centering square fla	nge ø 31,75 m	m 63A												
centering square	flange ø 50 m	m 63E												
	* 24	METAL d for metal	COVER											
	aui		RES	DLUTION										
	please refer		or from 1 t erred resolu											
	piodos roioi	to the pron		ZER	O PULSE									
			W	ithout zer with zer	o pulse S o pulse Z									
			,			SUPPLY								
			(with	L electrica	l interface) 5 30 V	DC 5/30								
						TRICAL IN								
					IN	pu	sh-pull P							
			powe	r supply 5	/30 V DC -		e driver L S-422 RS							
			·				SHAFT D	IAMETER						
							(3/8")	mm 8 mm 9,52						
								mm 10 Enclosur						
								INGLOSON	IP 54 X					
									IP 66 S	OPTION				
									to be r	eported X				
									cable (sta		PUT TYPE h 1,5 m) P			
				preferr	ed cable ler	ngths 2 / 3 /	5 / 10 m, t	o be added	after DIREC	TION TYPE (L male coi				
									JIS-C-54	32 male co	nnector J			
									M2	nale conne 3 male co	nnector H			
									M1	6 male co	nnector C	ION TYPE		
											DIKEGI	axial A		
											M	radial R IATING CON	INFCTOR	
							***			matin	g connecto	or not inclu	ded .162	
					to be re	eported only	with conne	ctor output	(eg. MR.162	z), tor matin	g connector	see Accesso		VARIANT





custom version +XXX

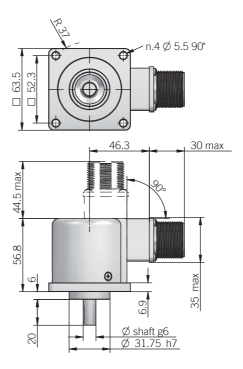


fixing clamps not included, please refer to the Accessories

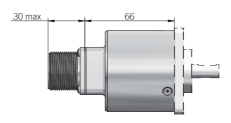
63 E n.4 Ø 5.5 90° $\overline{\Phi}$ $\overline{\oplus}$ □ 63.5 52. Θ 30 max .5 max 4. 56.8 35 max • 9 6.9 Ø shaft g6 20 Ø 50 h7

recommended mating shaft tolerance H7 dimensions in mm

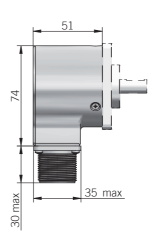
63 D



DIMENSION WITH METAL COVER AND AXIAL OUTPUT



DIMENSION WITH METAL COVER AND RADIAL OUTPUT







ELECTRICAL SPECIFICATIONS								
Resolution	from 1 to 10000 ppr							
Power supply ¹	$5 = 4.5 \dots 5.5 \text{ V DC}$ $5/30 = 4.5 \dots 30 \text{ V DC}$ (reverse polarity protection)							
Power draw without load typical	0,4 W							
Max load current	C / P = 50 mA / channel L / RS = 20 mA / channel							
Electrical interface ²	NPN open collector (AEIC-7273, pull-up max +30 V DC) push-pull / line driver HTL (AEIC-7272 or similar) line driver RS-422 (AEIT-5000 or similar)							
Max output frequency	800 kHz							
Counting direction	A leads B clockwise (shaft view)							
Index signal	180°e (Z&A)							
Startup time typical	10 ms							
Accuracy	< 0,3° at +20°C (+68°F) ± 0,5° in the operating temperature range							
Hysteresys	0,70° up to 256 ppr 0,35° from 257 ppr to 10000 ppr							
Electromagnetic compatibility	according to 2014/30/EU directive							
RoHs	according to 2011/65/EU directive							
UL / CSA	file n. E212495							

	RFSN	

2 - 4 - 5 - 6 - 8 - 10 - 12 - 16 - 20 - 30 - 40 - 50 - 60 - 80 - 90 - 100 - 125 - 128 - 200 - 250 - 256 - 360 - 400 - 500 - 512 - 720 - 1000 - 1024 - 1440 - 2000 - 2048 - 3600 - 4096 - 5000 - 7200 - 10000

please directly contact our offices for other pulses

MECHANICAL SPECIFICA	ATIONS				
Shaft diameter	ø 8 / 9,52 (3/8") / 10 mm				
Enclosure rating	X = IP 54 (IEC 60529) S = IP 66 (IEC 60529)				
Max rotation speed	6000 rpm with X enclosure rating 3000 rpm with S enclosure rating				
Max shaft load ³	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 ⁻⁶ kgm ² (36 x 10 ⁻⁶ lbft ²)				
Starting torque (at +20°C / +68°F)	< 0,02 Nm (2,83 Ozin) with X enclosure rating < 0,06 Nm (8,50 Ozin) with S enclosure rating				
Bearing stage material	EN-AW 2011 aluminum				
Shaft material	1.4305 / AISI 303 stainless steel				
Housing material	PA66 glass fiber reinforced / painted aluminum				
Bearings	n.2 ball bearings				
Bearings life	10° revolutions				
Operating temperature ^{4, 5}	-25° +85°C (-13° +185°F)				
Storage temperature ⁵	-25° +70°C (-13° +158°F)				
Weight	350 g (12,35 oz) 450 g (15,87 oz) with metal cover				

 $^{^{\}mathrm{1}}$ as measured at the transducer without cable influences

CONNECTIONS													
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	5 pin M12 C / P	8 pin M12 L / RS	12 pin H	5 pin C C / P	8 pin C L / RS
+V DC	red	red	6	4	F	D	4 - 5	D - E	2	7	12	5	7
0 V	black	black	1	6	Α	F	6	F	4	1	10	1	8
A+	green	green	3	1	С	Α	1	Α	3	6	5	2	1
A-	/	brown or grey	/	3	/	С	7	G	/	5	6	/	2
B+	yellow	yellow	5	2	Е	В	2	В	1	4	8	4	3
B-	/	orange	/	5	/	E	8	Н	/	3	1	/	4
Z+	blue	blue	4	/	D	/	3	С	5	2	3	3	5
Z-	/	white	/	/	/	/	9	I	/	8	4	/	6
_	shield	shield	7	7	G	G	10	J	housing	housing	9	/	/

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



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



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



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



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



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



C connector (5 pin) circular M16 solder side view FV



C connector (8 pin) M16 IEC 60130-9 solder side view FV



H connector (12 pin) - M23 CCW Hummel 7.410.000000 -7.002.912.603 solder side view FV







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

 $^{^{\}rm 3}$ maximum load for static usage

⁴ measured on the transducer flange

⁵ condensation not allowed