

## BLIND HOLLOW SHAFT PROGRAMMABLE MAGNETIC INCREMENTAL ENCODER

## MAIN FEATURES

Hollow shaft encoder series for industrial applications with high mechanical resistance requirements. The proprietary state of the art magnetic sensor provides wide options (resolution, electrical output, index width) programmable by the end user.

- · 3 channel encoder (A / B / Z) up to 20000 ppr
- Power supply up to +30 V DC with RS-422 or HTL as electrical interface
- · Up to 800 kHz output frequency
- · Cable or connector output, available with metal cover for heavy duty applications
- · Blind hollow shaft diameter up to 15 mm
- · Mounting by stator coupling or with torque pin





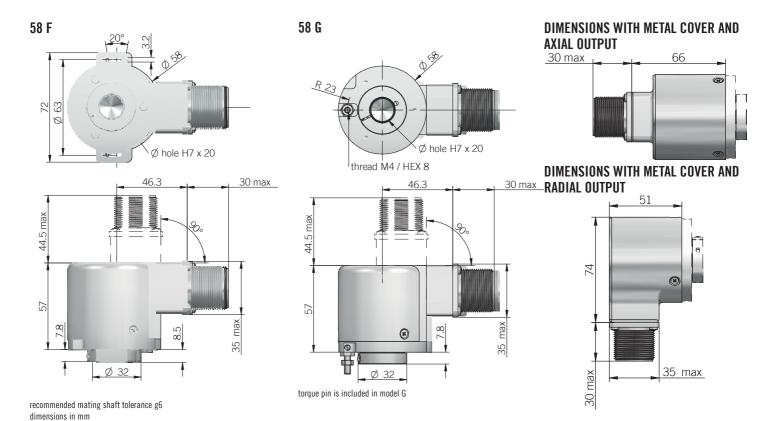


ORDERING CODE	EMI	Р	58F	M*	20000	Z	5/30	L	8	X	X	M	R	. 162	+XXX
magnetic incremental e	SERIES														
-		FEATURE Imable P													
blind hollov	v shaft with s Jollow shaft v	stator coup	MODEL ling 58F												
טוווע וו	onow shart w			L COVER											
				1	SOLUTION opr 20000										
		user pro	ogrammable	e from 1 to		RO PULSE to pulse Z									
					WIEH 201	POWER	SUPPLY DC 5/30								
						ELEC RS-422 / HT		e driver L							
								BORE D	IAMETER mm 15						
			0	ther dian	neters with	optional s	haft adap			E RATING IP 54 X					
										IP 66 S	OPTION				
										to be r		PUT TYPE			
					preferr	ed cable ler	igths 2 / 3 /	5 / 10 m, to	be added	after DIREC M	TION TYPE ( IL plug cor	eg. PR5) nnector M			
										M12 M2	plug conne 23 plug co	nnector H	ION TYPE		
												DIKLOT	axial A radial R		
							to he re	ported only v	with connec	rtor output	'eσ MR 162		et not inclu		
							10 00 10	portou only t	man conflict	nor output	og. min.102	,, ioi 300hct		custom ve	VARIANT rsion XXX









ELECTRICAL SPECIFICATIONS				
user programmable from 1 to 20000 ppr default 1024 ppr				
4,5 30 V DC (reverse polarity protection)				
800 mW max				
20 mA / channel				
line driver RS-422 / HTL (AEIC-7272 or similar) user programmable / default RS-422				
800 kHz				
user programmable default A leads B clockwise (shaft view)				
user programmable default 180°e (gated A)				
± 0,10°				
user programmable from 0° to 0,70° default 0,17°				
500 ms				
173 years				
20 years				
0%				
shielded - fixed installation conductors section 0,22 mm²/AWG 24 bending radius min 60 mm				
according to 2014/30/EU directive				
according to 2011/65/EU directive				
file n. E212495				

<sup>1</sup> as measured at the transducer without cable influence	es
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 $<sup>^{\</sup>rm 2}$  for further details refer to OUTPUT LEVELS on TECHNICAL BASICS section

LECTRICAL SPECIFICATION	DNS	MECHANICAL SPECIFICATIONS			
Resolution	user programmable from 1 to 20000 ppr default 1024 ppr	Bore diameter	, , , , , , , , , , , , , , , , , , , ,		
Power supply <sup>1</sup>	4,5 30 V DC (reverse polarity protection)		* with optional shaft adapter, please refer to Accessories		
Power draw without load	800 mW max	Enclosure rating			
Max load current	20 mA / channel	IEC 60529			
Electrical interface <sup>2</sup>	line driver RS-422 / HTL (AEIC-7272 or similar) user programmable / default RS-422	Max rotation speed Shock	<u>'</u>		
Max output frequency		Vibration	10 G, 10 2000 Hz (IEC 60068-2-6)		
	usar programmahla	Moment of inertia	4 x 10 <sup>-6</sup> kgm <sup>2</sup> (95 x 10 <sup>-6</sup> lbft <sup>2</sup> )		
Counting direction	default A leads B clockwise (shaft view)	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		
Index length	user programmable default 180°e (gated A)	Bearing stage material	aluminum		
Accuracy	± 0,10°	Shaft material	stainless steel		
	user programmable from 0° to 0,70°	Housing material   PA66 glass fiber reinforced / painted aluminum			
Hysteresis	default 0,17°	Bearings n.2 ball bearings			
Start-up time	500 ms	Bearings life	10 <sup>9</sup> revolutions		
Mean time to dangerous failure (MTTF <sub>d</sub> ) <sup>3</sup>	173 years	Operating temperature <sup>3, 4</sup>	-25° +100°C (-13° +212°F) -25° +85°C (-13° +185°F) with M12 connector		
according to EN ISO 13849-1		Storage temperature <sup>4</sup>	-25° +70°C (-13° +158°F)		
Mission time (Tm) <sup>3</sup>	20 years	Weight	350 g (12,35 oz)		
Diagnostic coverage (DC) <sup>3</sup> 0%		weight	450 g (15,87 oz) with metal cover		
Cable tyne	shielded - fixed installation				

 $<sup>^{3}</sup>$  this product is not a safety component, for further details refer to TECHNICAL BASICS section

<sup>&</sup>lt;sup>4</sup> measured on the transducer flange <sup>5</sup> condensation not allowed

CONNECTIONS								
Function	Cable	10 pin M	8 pin M12	12 pin H				
+V DC	red	D - E	7	12				
0 V	black	F	1	10				
A+	green	А	6	5				
A-	brown or grey	G	5	6				
B+	yellow	В	4	8				
B-	orange	Н	3	1				
Z+	blue	С	2	3				
Z-	white	I	8	4				
÷	shield	J	housing <sup>1</sup>	9				

 $<sup>^{\</sup>rm 1}$  only with metal cover

M connector (10 pin) Amphenol MS3102-E-18-1 front view



M12 connector (8 pin) M12 A coded front view

H connector (12 pin) - M23 CCW Hummel 7.410.000000 - 7.002.912.603 front view







