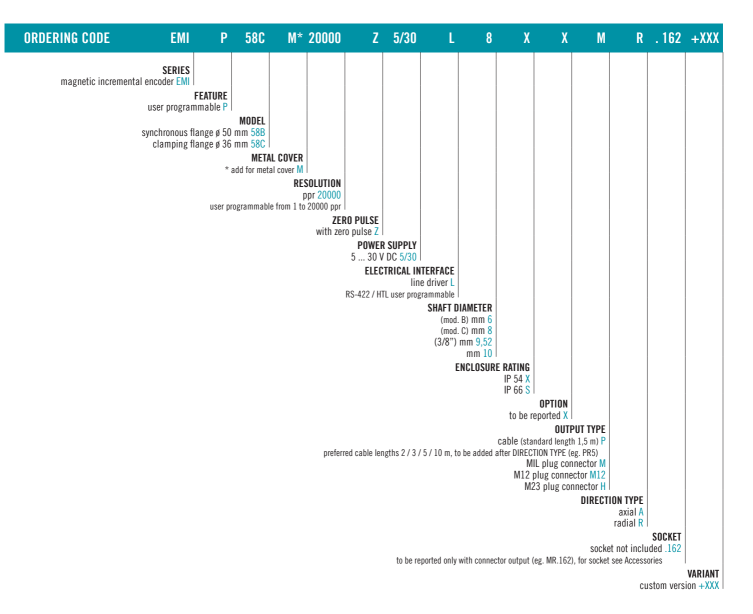


MAIN FEATURES

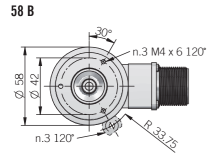
Solid shaft encoder series for industrial applications with high mechanical resistance requirements. The proprietary state of the art magnetic sensor provides wide options (resolution, electrical output, index width,index length) programmable by the end user.

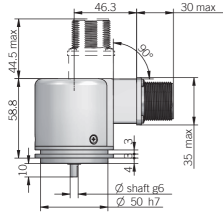
- · 3 channel encoder (A / B / Z) up to 20000 ppr
- Power supply up to +30 V DC with RS-422 or HTL as electrical interface
- Up to 800 kHz output frequency
- · Cable or connector output, available with metal cover for heavy duty applications
- Solid shaft diameter up to 10 mm
- · Mounting by synchronous or clamping flange



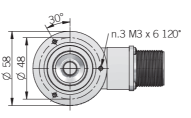


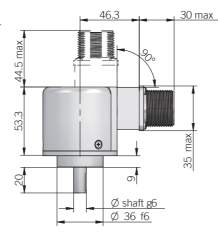
MAGNETIC INCREMENTAL ENCODERS | EMIP 58 B / C



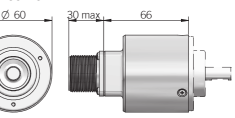


58 C

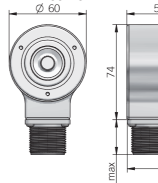


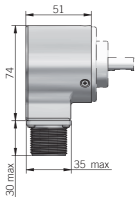


DIMENSION WITH METAL COVER AND AXIAL OUTPUT



DIMENSION WITH METAL COVER AND RADIAL OUTPUT





recommended mating shaft tolerance H7 dimensions in mm

ELECTRICAL SPECIFICATIONS

LECTRICAL SI LOTTICATIO					
Resolution	user programmable from 1 to 20000 ppr default 1024 ppr				
Power supply ¹	4,5 30 V DC (reverse polarity protection)				
Power draw without load	800 mW max				
Max load current	20 mA / channel				
Electrical interface ²	line driver RS-422 / HTL (AEIC-7272 or similar) user programmable / default RS-422				
Max output frequency	800 kHz				
Counting direction	user programmable default A leads B clockwise (shaft view)				
Index length	user programmable default 180°e (gated A)				
Accuracy	± 0,10°				
Hysteresis	user programmable from 0° to 0,70° default 0,17°				
Start-up time	500 ms				
Mean time to dangerous failure (MTTF _d) ³ according to EN ISO 13849-1	173 years				
Mission time (Tm) ³	20 years				
Diagnostic coverage (DC) ³	0%				
Cable type	shielded - fixed installation conductors section 0,22 mm²/AWG 24 bending radius min 60 mm				
Electromagnetic compatibility	according to 2014/30/EU directive				
RoHS	according to 2011/65/EU directive				
UL / CSA	CSA file n. E212495				
as measured at the transducer without cable influences					

MECHANICAL SPECIFICATIONS				
Shaft diameter	ø 6 / 8 / 9,52 (3/8") / 10 mm			
Enclosure rating IEC 60529				
Max rotation speed	6000 rpm			
Max shaft load⁴	10 N (2,25 lbs) axial with ø 6 mm shaft 20 N (4,45 lbs) radial with ø 6 mm shaft 200 N (45 lbs) 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)				
Bearing stage material	aluminum			
Shaft material	stainless steel			
Housing material	PA66 glass fiber reinforced / painted aluminum			
Bearings	n.2 ball bearings			
Bearings life	10 ⁹ revolutions			
Operating temperature ^{5, 6}	-25° +100°C (-13° +212°F) -25° +85°C (-13° +185°F) with M12 connector			
Storage temperature ⁶	-25° +70°C (-13° +158°F)			
Weight	350 g (12,35 oz) 450 g (15,87 oz) with metal cover			

¹ as measured at the transducer without cable influence

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

³ this product is not a safety component, for further details refer to TECHNICAL BASICS section

⁴ maximum load for static usage

⁵ measured on the transducer flange

⁶ 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	A	6	5	
A-	brown or grey	G	5	6	
B+	yellow	В	4	8	
В-	orange	Н	3	1	
Z+	blue	С	2	3	
Z-	white	I	8	4	
<u>+</u>	shield	J	housing ¹	9	

 $^{\rm 1}\,{\rm only}$ with metal cover

M connector (10 pin) Amphenol MS3102-E-18-1 front view M12 connector (8 pin) M12 A coded front view Hummel 7.410.000000 - 7.002.912.603 front view







