

MHM5 SERIES

ETHERNET/IP ABSOLUTE MULTI -TURN ENCODER



Features

- Robust and compact design
- Solid shaft version Ø 10mm standard, with Ø 6mm optional
- Precision ball bearings with sealing flange
- High temperature performance -40° to +85°C
- Code disc made of unbreakable and durable plastic
- Precision, robust, gear train for turns counting immune to stray magnetics or electrical interference
- Resolution: 13 bits = 8192 steps/turn (Optional 16 bits)
- Number of turns: 12 bits = 4096 turns (Optional 14 bits)
- Polarity inversion and short circuit protection
- Highly integrated circuit in SMD-technology





SPECIFICATIONS

Mechanical

violitation				
Housing Diameter: 58mm				
Shaft Diameter: 10mm standard, 6mm optional				
Flat on shaft: 18mm long				
Axial: 40 N				
Radial: 110 N				
≤3 N•cm				
Shaft Material: Stainless Steel				
Bearing Housing: Aluminum (stainless steel option, consult factory)				
Cover: Coated Steel (stainless steel option)				
40 N / 60 N = 150 X 10 ⁸				
40 N / 80 N = 100 X 10 ⁸				
40 N / 110 N = 55 X 10 ⁸				
12,000 RPM				
< 30 g•cm²				
370 g				



Electrical

Code	Binary			
Output Format	Ethernet IP, CIP (Common Industrial Protocol)			
Counts per Revolution	13 Bits Standard, 16 Bits Optional			
Revolution Counter	12 Bits Standard, 14 Bits Optional			
Accuracy	± 0.0220° (14-16bit), ± 0.0439 (≤13bit)			
Supply Voltage	10 – 30 Vdc (for power supplies that comply with EN 50178)			
Current consumption	≤ 230mA @ 10Vdc, ≤100mA @ 24 Vdc			
Power Consumption	≤ 2.5 W			
Protection Level	Reverse Polarity and Short Circuit Protection			
Transmission Rate	10 / 100 Mbits			
EMC: Emitted Interference	DIN EN61000-6-4			
EMC: Noise Immunity	DIN EN 61000-6-2			

Environmental

Protection Class	IP65 (EN 60529)			
Temperature Range (Operation and Storage)	-40 to +85°C			
Machaniaal Dagistones	Shock : ≤ 100 g half-sine, 6ms (EN 60068-2-27); ≤ 10 g half-sine, 16ms (EN 60068-2-29)			
Mechanical Resistance	Vibration: ≤ 10 g (10 Hz to 1 kHz) (EN 60068-2-6)			
Humidity	98% Non-Condensing			

Technology and Interface

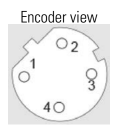
Sensor	Optical			
Turns Counting	Mechanical gearing			
Diagnostics	Memory			
Programming Functions	Resolution, time base, velocity filter, preset, count direction, IP address			
Features	Boot loader, Round axis, LED Indicator lights			
Interface Cycle Time	≥1 ms			
Start-up time	< 250 ms			
MTTF	65 years @ 40°C			



Ethernet Connector

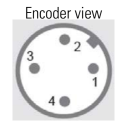
4 pinouts, female, D coded

Pinout	Signal
1	Tx+
2	Rx+
3	Tx-
4	Rx-



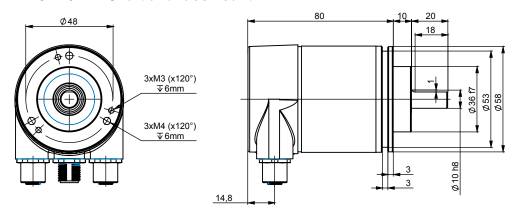
Power Supply Connector 4 pinouts male, A coded

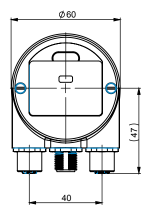
Pinout	Signal
1	VS (10-30Vdc)
2	N.C.
3	GND (0V)
4	N.C.



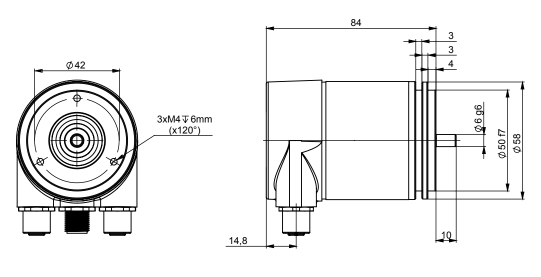


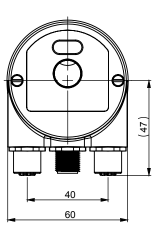
MHM5 - 10 mm Shaft and facemount



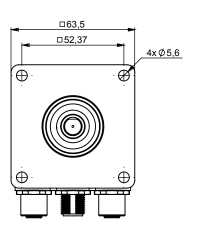


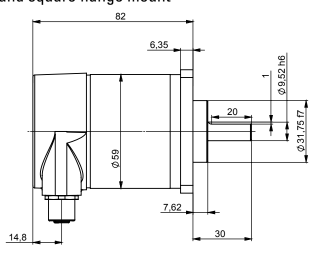
MHM5 - 06 mm Shaft and servomount

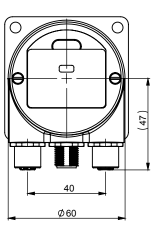




MHM5 -9.58 mm (3/8") Shaft and square flange mount







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	EEA1B -	1213	- (C100	- PRM	
Family						
58 mm diameter, Absolute Geared Multi-Turn. MHM5 = Aluminum, Shafted Encoder MXM5 = Stainless steel Shafted some specifications may change, consult factory						
Electronics —						
EEA1B = Ethernet IP						
Resolution —						
12 13 12 16 14 13 14 16 First number is the turns counter Second number is the single turn resolution						
Mechanics						
MHM5 C100 = Aluminum version & 10mm shaft & clamping fi S060 = Aluminum version & 6 mm shaft & servo flang C10S = Aluminum version & 10mm shaft & clamping fi 9A70 = Aluminum version & 9.52 mm (3/8") shaft & 2 MXM5 C10V = Stainless steel version & 10mm shaft & clam	e & IP65 flange & IP67 .5" (63.5mm) square	flange & IP65				
Connection						
PRM = Radial M12						



AGENCY APPROVALS & CERTIFICATIONS

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Mounting Bracket Right Angle	M9202 Note: for mounting aluminum version
Bellows Type Coupling	9403/6-6 = 6mm x 6mm 9403/6-10 = 6mm x 10mm 9403/10-9 = 10mm x 10mm
Mounting Bracket Spring Loaded For Use with Measuring Wheel	M9212
Measuring Wheel 200mm Circumference	9108/10 = Smooth, Polyurethane 9109/10 = Studded, Rubber 9110/10 = Knurled, Aluminum Uses 10mm shaft diameter
Measuring Wheel 500mm Circumference	9101/10 = Smooth, Polyurethane 9102/10 = Studded, Rubber 9103/10 = Knurled, Aluminum Uses 10mm shaft diameter

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