

NOT RECOMMENDED FOR NEW APPLICATIONS

Refer to MR340 Series and MR342 Encoder

FIBER OPTIC INCREMENTAL ENCODER

Questions?

MR322 ZapFREE® Size 58mm Fiber Optic Incremental Encoder

MR320 SERIES

The MR322 series ZapFree® Fiber Optic Incremental Sensor is an entirely passive, intrinsically safe, fiber optic incremental rotary encoder – ideal for a wide range of harsh and hazardous environmental applications. The passive, all-optical Sensor connects to the remote Controller via a standard duplex 62.5/125 multimode optical fiber link.

The remote MR320 Controller Module transmits and converts optical signals to/from the Sensor. The Controller's multiple built-in interfaces insure compatibility with industry standard motor drives, PLCs, quadrature counters, and motion control systems.







U.S. Patent 7,196,320 Inherently Safe, Simple Mechanical Device EPL Mb/Gb/Gc/Db/Dc

MR320 Controller Inherently Safe Optical Radiation Electrical Connections: 24 VDC Power, A/B Quadrature Output Analog Outputs, RS485 Serial Interface, USB up to 2500 meters Non-Hazardous Location Hazardous Location Duplex LC, Multimode 62.5/125

Fiber Optic Cabling

Features

- 100% passive sensing design no electronics whatsoever
- Sensor can be installed in all manner of hazardous and potentially explosive atmospheres mines, gas and dust
- Immune to EMI and RFI for safe use in and around medical equipment and "noisy" industrial environments
- Immune to lightning and high voltages
- Outdistances copper, link lengths to 2500 meters
- Standard model operates over -40°C to +80 °C
- Extended Temperature option covers -60°C to +125 °C
- Special versions can be engineered for radiation and vacuum environments



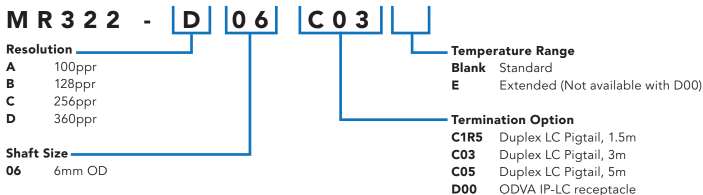


Sensor Specifications

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Measurement Parameters	
Resolution	100, 128, 256, 360ppr (Consult Micronor for special requirements)
Max Speed	8,000 RPM continuous
Mechanical Parameters	
Moment of Inertia	1.0585E-6 kg*m²
Starting Torque	1.28E-5 N*m
Max Shaft Loads	Radial = 80 N (18 lbf), Axial = 40 N (9 lbf)
System MTBF	L10 Bearing life calculated at 50% of max radial and axial load at 2500 RPM: 1.78E+05 hours (20.3 years)
Optical Interface	
Optical Interface	LC Duplex, 62.5/125µm Graded Index Fiber, 0.275NA, Type OM1
Link Length	Up to 2500 meters with MR320 Controller
Explosive Atmospheres	Inherently Safe, Simple Mechanical Device
EX Classification	Inherently safe, simple mechanical device when used with MR320 Controller IECEx Test Report (IExTR) GB/CML/ExTR 16.0039/00
ATEX	EPL Mb/Gb/Gc/Db/Dc
IEC Ex	EPL Mb/Gb/Gc/Db/Dc
Environmental Attributes	
Temperature/Humidiy	Standard: -40°C to +80°C, 0%-95% RH (non-condensing) Extended: -60°C to +125°C, 0%-95% RH (non-condensing), Not available with D00 Option
Ingress Protection	IP64 (splash proof)
Physical Attributes	
Housing Dimension	Ø 58mm x 58mm
Unit Weight	210 g (7.25 oz)
Materials	Body: Anodized Aluminum; Shaft and Bearings: Stainless Steel

Specifications subject to change without notice

Ordering Info



Quick Ship Configurations:

MR322-D06C05 Sensor, 360ppr, Duplex LC Pigtail 5m

MR322-D06D00 Sensor, 360ppr, ODVA IP-LC Connector Receptacle

MR320 Controller

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