Rev: 11-03-21



Hazardous Duty Magnetic Encoder, Heavy Duty 4.5" Modular

Revolutionary No Bearing Design

- Fits NEMA 4.5" Flanges for Marathon

 Blue & Black Max, Reliance & Reuland

 Motors
- ATEX/IECEx Rated for Zone 1, 2, 21 & 22 Applications
 - I Ideal for Oil and Gas Drilling
 - No Bearings to Wear Out
 - Fully Potted Electronics
 - Up to 5000 PPR
- Wide Sensor-Rotor Gap: No Shimming or Scraping
 - Protected Against Wiring Errors
- Self-Diagnostic LED and Alarm Output
 - 3 Year No-Hassle Warranty
 - cULus Class I Division 1 Groups
 A,B,C,D Listed
 - cULus Class I Zone 0 Group IIC
 - cULus Class I Division 2 Groups

A,B,C,D Listed

XR56

XR56 SMARTSafe 4.5" modular incremental quadrature rotary encoders are a breakthrough in hazardous duty encoders. They are ATEX and UL approved and offer incredibly reliable no-bearing construction! SMARTSafe encoders can be used in gas and ATEX dust hazardous environments. Also available: hollow shaft models (XR45, XR685), shafted models (XR4F, XR485), and no-bearing modular encoders to fit other flange sizes (XR85, XR115, XR125, XR850).

For applications requiring ATEX/IECEx Zone 2 or 22 or UL Class I, Division 2, (gas) Groups A,B,C,D use the XR56 directly in your application with no barrier, isolator or cable gland required.

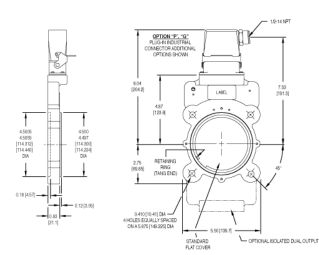
For applications requiring UL Division 1, ATEX/IECEx Zone 1 or 21 protection use the XRB3 isolator in your control cabinet which permits the use of intrinsically safe wiring instead of explosion-proof conduit or glands. The XR56 can also be used in UL Class I Div 1 & Zone 0 applications using the XRB3 Isolator.

Unlike the competition, Avtron SMARTSafe encoder systems are protected against short circuits, power-to-output wiring, and output-to-ground faults.

Instead of relying on a tiny optical encoder with weak bearings, install the most rugged encoders available for your drilling or industrial applications. Vibration, shock, liquids, dust and dirt won't harm SMARTSafe encoders! Paint booths, draw works, coil tubing rigs...XR56 can keep them all working 24/7/365.

Eliminate the biggest cause of industrial encoder failure--eliminate the bearings with XR56 hazardous duty encoders.

OUTLINE DRAWING



MORE XR56 ADVANTAGES

- Replaces BEI H38 and Dynapar X25 explosion-proof encoders
- Eliminates large & costly flange adapters & flowerpots
- Fits shafts 0.500" 3.188" [10 85 mm]
- Thin profile reduces overall motor depth
- No air gap adjustment required
- Shrugs off dirt, oil, and water contamination
- No glass disks to break or optics to fail
- 4,500,000+ hour MTBF design

XR56 SPECIFICATIONS

Operating Power: (add load and cable drive current as req'd)
Division 1, Zone 1 (XRB3): 12-24VDC In/Out, 150 mA

Division 2, Zone 2: 5-24VDC In/Out, 150mA

Output Format: A Quad B with marker (A,/A, B,/B, Z,/Z)

Frequency Range: 0 to 165 KHz

Maximum Cable Length:

Division 1, Zone 1: Encoder 500' Isolator 1000' Division 2, Zone 2 (5 to 12 VDC in): 500' Division 2, Zone 2 (15 to 24 VDC in): 250'

Temperature: -40°C to 80°C (storage -40°C to 100°C) **Environmental:** IP54 (see manual for details)

Vibration: 5-2000Hz, 20G, 100G Shock

Weight: 2-3lbs [.9-1.4kg]

Certifications:

ATEX/IECEx Zone 1 & 21 Group IIC

cULus Class I Div 1 and Zone 0 Group A,B,C,D*

ATEX/IECEx Zone 2 & 22 Group IIC

cULus Class I Div. 2 Groups A,B,C,D

*See installation drawings for Warnings and Limitations.

SELECTION GUIDE

XR56 PART NUMBERS AND AVAILABLE OPTIONS									
Model	Housing Type	Shaft Size (Thru-Shaft Rotor)	Cover Style	Line Driver	Single/Left Output (PPR)	Right Output (PPR)	Connector	Modifications	
XR56A	Single Output Double Output	CO-None-std. Shaft SXrs XX-None Thru-Shaft Rotor (Metric) GA-0.500 D2-10mm CC-0.875 D8-14mm		See chart at right	F- 60 Y- 1024 G- 100 Z- 1200 G- 100 Z- 1200 H- 128 A- 2048 L- 240 S- 2509 P- 300 8- 4500 B- 480 0- Non- 0- 500 H- 800 0- Non- 0- 500 0- H- 800 0- H- 800 0- Non- 0- H- 800 0- H- 80	X- NoneY- 1024 F- 600 Z- 1200 M- 1200 Z- 1200	See chart at right	000- No Modification 005- Super Magneto Shielding 018-wil Isolator XRBs for cabinet mount 4xx-Special PRIR Code, consult factory 9xx-Special Cabie Length, xx=length in feet	

	Line Driv	ver Code		1			
Lev	el 1	Level 2		1			
Class I Div 1	Zone 1 & 21 (ia)	Class I Div 2	Zone 2 & 22	Connector Options			
F	F H n/a 7		7	C- 10 pin MS (Avtron)			
F	F H n/a		7	D- 10 pin MS (Dynapar)			
F	Н	n/a	7	*- 7 Pin MS			
F	Н	n/a	7	R- 10 Pin mini twist lock			
F	H n/a 7			W- Flexible cable with Gland			
F	Н	n/a	7	G- 10 Pin Industrial with Plug			
	F	G		H- Conduit Box, Terminal Block 1/2" NPT			
	F	G		M- Conduit Box, Terminal Block 3/4" NPT			
	F	G		N- Conduit Box, Terminal Block 1" NPT			
	F	G		- Conduit Box, Terminal Block 25mm PT			
XRB3	XRB3	None	None	Required Isolator: order separately or with option code 018			
				*= E, F, J, K, S, T, U, V,			

= E, F, J, K, S, T, U, V,

Units with connector options H, M, N or 8 are dual labeled for for both cULus Class / Div and ATEX / IECCx Zones



Nidec Industrial Solutions 243 Tuxedo Avenue - Cleveland, Ohio 44131

encoderhelpdesk@nidec-industrial.com +1 216-642-1230 - www.avtronencoders.com



Features and specifications are subject to change without notice. EU-SMART™, SMARTSafe™, SMARTTach™, THIN-LINE™, WIDE-GAP™, SAFETach™ and BULLSEYE32™ are trademarks of Nidec Industrial Solution. All other trademarks and registered trademarks are the property of their respective owners. Nidec Industrial Solutions' standard warranty applies.

All dimensions approximate.