# Avtron XR45 SMARTSafe<sup>TM</sup> Encoders



Hazardous Duty Hollow Shaft Magnetic Encoder, 5/8"- 1 1/8" [16-30mm]

#### A Breakthrough in Hollow Shaft Hazardous Duty Encoders

Fits Shafts 5/8"- 1 1/8" [16mm-30mm]
 IECEx Rated: Zone 1 & 2, 21 & 22
 ATEX Rated for Zone 1, 2, 21 & 22 Applications
 Ideal for Oil & Gas Drilling
 No fragile optics, no glass disks

 Fully Potted Electronics
 Up to 5000 PPR
 Protected Against Wiring Errors
 3 Year No-Hassle Warranty
 cULus Class I Division 1 Groups
 A,B,C,D Listed
 cULus Class I Division 2 Group IIC
 cULus Class I Division 2 Groups

A,B,C,D Listed

## XR45

XR45 hollow shaft encoders are a unique industry first. By combining Avtron durable magnetic encoder technology with SMARTSafe<sup>™</sup> systems, Avtron has created a truly durable hollow shaft encoder which can be used in hazardous environments and applications. It is ATEX, IECEx and cULus approved. SMARTSafe encoders can be used in gas and ATEX dust hazardous environments. Also available: shafted models (XR4F, XR485), and no-bearing modular encoders (XR56, XR85, XR115, XR125, XR850).

For applications requiring ATEX/IECEx Zone 2 or 22 or UL Class I, Division 2, Groups A,B,C,D use the XR45 directly in your application, with no barrier, isolator or cable gland required.

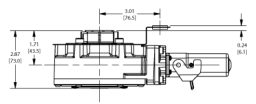
For applications requiring UL Division 1, ATEX/IECEx Zone 1 or 21 add the XRB3 isolator; XRB3 isolator systems enable use in Class I, Div 1 and Class I, Zone 0 applications. This permits the use of intrinsically safe wiring instead of explosion proof conduit or glands.

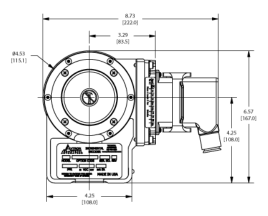
Unlike the competition, the Avtron SMARTSafe encoder systems are protected against short circuits, power-to-output wiring, and output-to-ground faults.

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...XR45 can keep them all working 24/7/365.

Select the Avtron XR45 SMARTSafe<sup>™</sup> encoder to eliminate encoder problems in your hazardous duty application!

### **OUTLINE DRAWING**





Check out our website for more detailed specifications, drawings, and installation instructions. www.avtronencoders.com

### **MORE XR45 ADVANTAGES**

- Directly replaces Baumer/Hubner EEx HOG 161 & other HOG models
- Eliminates large & costly flange adapters & flowerpots 1
- Fits US explosion-proof motors with stub shafts from 5/8" to 1 1/8" I.
- Fits European ATEX/IECEx rated motors with 16mm straight, 17mm taper shaft center-bolt I. systems & 16-30mm stub shafts
- Self-Diagnostic LED and Alarm Output

#### **XR45 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: 10-12lbs [4.5-5.5kg]

Certifications:

ATEX/IECEx Zone 1 & 21 Group IIC cULus Class I Div I 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**

XR45 PART NUMBERS AND AVAILABLE OPTIONS											
Model	Bore Size	Left Output PPR	Right Output PPR		Line I ank=no!	Driver t availal	ble)	Connector Options	Tether	Channels	Modifications
XR45	Clamping Collar Mount U.S. C - 5/8* D - 3/4* E - 7/8* F - 1* G - 11/8 U - All US Sizes Clamping Collar Mount Metric S - 16mm T - 18mm V - 19mm W - 20mm Y - 25mm 3 - 30mm Z - All Metric Sizes End of Shaft: Center Bolt Mount L - 16mm (no taper) M - 17mm	PPR           XX- None           AF- 60           AG- 100           AA- 128           AA- 128           AA- 128           AA- 220           AA- 226           AP- 300           AE- 360           AB- 480           AA- 512           AS- 600           AV- 900           AJ- 990           AV- 1000           AY- 1024           AZ- 1000           CX- 1500           A4- 2048           A5- 5500           A4- 2048           A5- 4004           A9- 4095           A8- 4000           A9- 4095	PPR           XX-None           AF-60           AF-60           AG-100           AH-120           AA-128           AL-240           AA-128           AA-256           AP-300           AE-360           AB-480           AO-500           AR-512           AS-600           AV-900           AJ-980           AV-1000           AY-1024           AZ-1200           CX-1500           AS-2000           A4-2048           AS-52500           AS-52500           AS-52500           AS-2000           AS-2000           AS-2000           AS-52500           AS	Class I, Div 1	nnk=n01 Vel 1 Zore 1,21 F F F F F F F F 5 5 5 5 5 5 5	Class I, Div 2	ble) rel 2 2 3 3 7 7 7 7 7 7 7 7 7	H- Terminal Box 1/2" US conduit L- Terminal Box 1/2" US w/cord grip M- Terminal Box 3/4" US conduit N- Terminal Box 25mm conduit A- 10 pin MS, Avtron/BEI HS35 Pinout, w/o plug C- 10 pin MS, Avtron/BEI HS35 Pinout, w/o plug E- 6 pin MS, BEI Pinout, w/o plug J- 7 pin MS, BEI Pinout, w/o plug R- Mini MS Twist Lock w/plug T- M12/8 pin w/o plug, global pinout U- M12/8 pin w/o plug, US pinout	X - None Flat Styles: D - Fan Cover (T-bolt) E - 4.5° NEMA C-face F - 8.5° NEMA FC-face Threaded Rod Styles: G - 70-500mm w/bracket P - 70mm fixed w/screw T - Fan Cover 70-500mm w/T-bolt	8, 10, 12 pin conn's A- A.A. B.B. Z.Z 6, 7 pin conn's B- A.B.A.B (no marker) E- A.B.Z	
				F	5		7	2- M23/12 pin w/o plug, L&L pinout     M23/12 pin w/o plug, Hubner pinout     G- Small Ind'l w/mate	-		
				F	5		7	W-0.45m Cable or spcl			
					-	None	None	Isolator required: order separately or use modification code 018			

Units with connector options H,M,N or 8 are dual labeled for both cULus Class/Div. and ATEX/IECEx 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<sup>™</sup>, SMARTSafe<sup>™</sup>, SMARTTach<sup>™</sup>, THIN-LINE<sup>™</sup>, WIDE-GAP<sup>™</sup>, SAFETach<sup>™</sup> and BULLSEYE32<sup>™</sup> 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.