

# Avtron XR12 SMARTSafe<sup>TM</sup> Sensor



Severe Duty Magnetoresistive Sensor for XR125 Encoders, Fits Shafts up to 7 7/8" [200mm]

## Magnetic Durability in a Compact Encoder

Fits Shafts up to 7 7/8" [200mm]

Ideal for Oil and Gas Drilling

Fully Potted Electronics

Up to 8192 PPR

Wide Sensor-Rotor Gap: No Shimming or Scraping

3 Year No-Hassle Warranty

cULus Class I, Div 1 Listed, Groups A,B,C,D

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

ATEX IECEx Rated: Zone 1 & 2, 21 & 22

cULus Class I Zone Group IIC

# **XR12**

XR12 SMARTSafe<sup>™</sup> modular incremental quadrature encoder sensors enable the world's first hazardous duty rotary encoders with removable electronics. They are cULus, ATEX and IECEx certified and offer incredibly reliable no-bearing construction! SMARTSafe sensors can be used in ATEX/IECEx gas and dust and UL gas hazardous environments. Also available: hollow shaft models (XR685), shafted models (XR485), nobearing modular encoders (XR125, XR850), and modular sensors for smaller bore applications (XR5).

For applications requiring ATEX/IECEx Zone 2 or 22 or cULus Class I, Division 2, Groups A,B,C,D use the XR12 directly in your application, with no barrier, isolator or cable gland required.

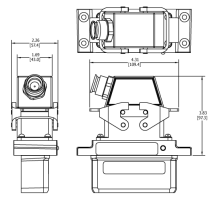
For applications requiring UL Division 1, ATEX/IECEx Zone 1 or 21 protection use the XRB3 isolator in your control cabinet which permits the use of intrinsically safe wiring instead of explosion-proof conduit or glands. The XR56 can also be used in UL Class I Div 1 & Zone 0 applications using the XRB3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

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

Instead of mounting a tiny optical encoder with weak bearings on a wobbling stub shaft, mount XR12 directly on your machine and install the rotor on your main application or motor shaft. Vibration, shock, liquids, dust and dirt won't harm SMARTSafe™ XR12 encoders! Paint booths, draw works, coil tubing rigs...XR12 can keep them all working 24/7/365.

Eliminate the biggest cause of industrial encoder failure--eliminate the bearings with XR12 hazardous duty encoder sensors.

#### **OUTLINE DRAWING**



# **MORE XR12 ADVANTAGES**

- Sensor PPR can be factory reprogrammed
- Full protection against short circuits, reverse voltage, phase-to-phase shorts
- Shrugs off dirt, oil, and water contamination
- No glass disks to break or optics to fail
- Sensor for XR125 encoder
- Direct machine-mount capability
- Self-Diagnostic LED and Alarm Output

## **MORE XR12 SPECIFICATIONS**

Operating Power: (add 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, 150 mA Output Format: A Quad B with marker (A,/A, B,/B, Z,/Z)

Frequency Range: 0 to 165 kHz

**PPR**: 8-8192

Speed: 6000 RPM Max. (contact factory for higher speeds)

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'

Rotor Positioning: +/-0.100" [+/-2.54mm] movement/misalignment Sensor-Rotor Gap: 0.045", +0.015/-0.040" [1.14mm+0.38/-1.0] Temperature: -40°C to 80°C (Storage -40°C to 100°C) Environmental: Electronics-IP67 (see manual for details)

Vibration: 5-2000Hz, 18G; 100G Shock

Weight: 2.2 lbs. [1kg]

Certifications:

ATEX/IECEx Zone 1 & Zone 21 Group IIC

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

ATEX/IECEx Zone 2 & 22 Group IIC cULus Class I, Division 2 Group A,B,C,D

\*See installation drawings for Warnings and Limitations

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



Industrial Solutions' standard warranty applies. All dimensions approximate.

# **SELECTION GUIDE**

MODEL	LINE DRIVER	PPR	CONNECTOR OPTIONS	MODIFICATIONS
XR12-	H - Level 1 Protection (ATEX/IECEx Zone 1 & 21), 5-7 vin, 5 v out (NOTE Requires XRB3 Isolator) 7 - Level 2 Protection, (ATEX/IECEx Zone 2 & 22) 5-24 v, 5-24 V out F - Level 1 Protection, (UL Class I, Div 1, UL/cuL Class I, Zone 0 Listed) 5-7v, 5V out (NOTE Requires XRB3 Isolator) G - Level 2 Protection, (UL Class I, Div 2 Listed) 5-24 v, 5-24 v out R - US CLASS I, DIV 2, ZONE 2, RECOGNIZED, 5-24 v in, 5-24 v out	A - 128 PPR L - 240 PPR	A - 10 pin MS style w/Plug B - 10 pin MS style w/Plug J - 7 pin MS style w/Plug J - 7 pin MS style w/Plug (A, B, Z) (Standard Phasing) K - 7 pin MS style w/Plug (A, A/, B, B/) (Standard Phasing) G - 1 dustrial EPIC Style w/LED alarm P - Industrial EPIC Style w/LED alarm P - Industrial EPIC Style w/LED and remote alarm contact (level 2 protection only) R - Baldor Mini MS style w/Plug W - 3' Sealed Cable w/Color Coded Leads 2 - "Tall" conduit box, 3/4" NPT threads (ATEX/IECE/U/LC/LL rating) 4 - Std conduit box, 3/4" NPT threads (ATEX/IECE/LU/LC/LL rating) 6 - Std conduit box, 3/4" NPT threads (ATEX/IECE/LU/LC/LL rating) 7 - Std conduit box, 3/4" NPT threads (ATEX/IECE/LU/LC/LL rating) 7 - Std conduit box, 3/4" NPT threads (ATEX/IECE/LU/LC/LL rating) 7 - Std conduit box, 25mm threads (ATEX/IECE/LU/LC/LL rating)	000 - No Special Options 004 - Super Magnetic Shielded Sensor(s) 405 - 16 PPR (Special) Left Output 406 - 6000 PPR (Special) Left Output 406 - 6000 PPR (Special) Left Output 407 - 2800 PPR (Special) Left Output 408 - 1400 (Special) Left Output PPR 901 - Special 170.3m cable length built into sensor 902 - Special 270.6m cable length built into sensor 903 - Special 370.9m cable length built into sensor 905 - Special 370.9m cable length built into sensor 910 - Special 171.5m cable length built into sensor 910 - Special 171.5m cable length built into sensor 920 - Special 270.6m cable length built into sensor 920 - Special 270.7m cable length built into sensor 920 - Special 371.7m cable length built into sensor 930 - Special 371.7m cable length built into sensor 930 - Special 371.7m cable length built into sensor

