

Avtron XR5 SMARTSafeTM Sensor



Severe Duty Magnetoresistive Sensor for XR485, XR685 & XR850 Encoders, Rotor Fits Shafts 5/8"-4 1/2" [16mm-115mm]

Magnetic Durability in a Compact Encoder

Fits Shafts up to 4 1/2" [115mm]

Ideal for Oil and Gas Drilling

Fully Potted Electronics

Up to 5000 PPR

Wide Sensor-Rotor Gap: No Shimming or Scraping

3 Year No-Hassle Warranty

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

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

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

cULus Class I Zone 0 Group II C

XR5

XR5 SMARTSafe[™] modular sensors enable the world's first hazardous duty 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), no-bearing modular encoders (XR125, XR850), and modular sensors for larger bore applications (XR12).

For applications requiring ATEX/IECEx Zone 2 or 22 or cULus Class I, Division 2, Groups A,B,C,D use the XR5 directly in your application, with no barrier, isolator or cable gland required.

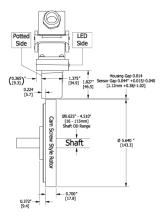
For applications requiring UL Division 1, ATEX/IECEx Zone 1 or 21 protection use the XRB3 isolator in your control cabinet which permits the use of intrinsically safe wiring instead of explosion proof conduit or glands. The XR56 can also be used in UL Class I Div 1 & Zone 0 applications using the XRB3 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 XR5 directly on your machine and install the rotor on your main application shaft. Vibration, shock, liquids, dust and dirt won't harm SMARTSafe XR5 encoders! Paint booths, draw works, coil tubing rigs...XR5 can keep them all working 24/7/365.

Eliminate the biggest cause of industrial encoder failure--eliminate the bearings with XR5 hazardous duty encoder sensors.

OUTLINE DRAWING



MORE XR5 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
- 4,500,000+ hour MTBF design
- Full protection against short circuits, reverse voltage, phase-to-phase shorts
- Mount in XR485, XR685, and XR850 encoders
- Direct Machine-Mount Option
- Self-Diagnostic LED and Alarm Output

MORE XR5 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: 8-5000

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: Up to +/-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-IP54 (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



SELECTION GUIDE

MODEL	LINE DRIVER	PPR	CONNECTOR OPTIONS	MODIFICATIONS
XR5-	F - Level 1 Protection, (UL Class I, Div 1, UL/CulL Class I, Zone 0 Listed) 5-7v, 5V out (NOTE Requires XRB3 Isolator) H - Level 1 Protection (ATEX/IECEX Zone 1 & 21), 5-7v in, 5v out (NOTE Requires XRB3 Isolator) 7 - Level 2 Protection, (ATEX/IECEX Zone 2 & 22) 5-24v, 5-24V out 6 - Level 2 Protection, (UL Class I, Div 2 Listed) 5-24v, 5-24V out R - US CLASS I, DIV 2, ZONE 2, RECOGNIZED, 5-24V in, 5-24V out	G - 100 PPR H - 120 PPR A - 128 PPR L - 240 PPR	A - 10 pin MS style w/Plug J - 7 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 - Industrial EPIC Style w/LED alarm P - Industrial EPIC Style w/LED alarm alarm contact (Gevel 2 protection only) R - Baldor Mini MS style w/Plug W - 3' Sealed Cable w/Color Coded Leads 4 - Std conduit box, 1/2' NPT threads (ATEX/IECE/VL/CUL/Cultaring) 5 - Std conduit box, 3/4' NPT threads (ATEX/IECE/VL/Cult_Cultup) 6 - Std conduit box, 25mm threads (ATEX/IECE/VL/Cult_Cultup) 7 - Std conduit box, 25mm threads (ATEX/IECE/VL/Cult_Cultup) 7 - Std conduit box, 25mm threads	000 - No Special Options 04 - Super Magnetic Shielded Sensor(s) 401 - 1270 PPR (Special) Left Output 402 - 150 PPR (Special) Left Output 403 - 50 PPR (Special) Left Output 404 - 16 PPR (Special) Left Output 405 - 16 PPR (Special) Right Output 406 - 6000 PPR (Special) Left Output 407 - 2800 PPR (Special) Left Output 408 - 1400 (Special) Left Output PPR 409 - 30 PPR (Special) Left Output PPR 409 - 30 PPR (Special) Right Output 410 - 6000 PPR (Special) Right Output 410 - 5000 PPR (Special) Right 410 - 5000 PPR (Special)

