

Avtron XP5 SMARTSafeTM Sensor



Severe Duty Magnetoresistive Sensor with Flameproof and Explosion Proof Ratings

Magnetic Durability in a Compact Encoder

No Barrier or Isolator Needed

Class I Div 1 Groups C, D Listed

Fits Shafts Up to 2" [52mm]

Fully Protected Against Shorts and Wiring Errors

Up 100000 PPR

2 Year No-Hassle Warranty

Fully Potted Electronics

Zone 1 & 2 Certified

Wide Sensor-Rotor Gap: No Shimming

AEx Zone 1 Certified

No Intrinsic Safety Ground Required

XP5

XP5 SMARTSafe™ sensors power the world's first explosion-proof encoder with removable electronics and no external barrier! They are cULus, ATEX, AEx & IECEx certified and offer incredibly reliable no-bearing construction! SMARTSafe XP5 sensors can be used in ATEX/IECEx, cUL, AEX, and UL gas hazardous environments.

Also available: no-bearing modular encoders (XPH8), as well as intrinsically safe models (XR5, XR12, XR56A, XR125, XR485, XR685, XR850), and hollow shaft models (M6C).

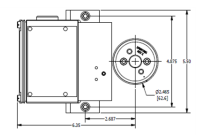
For Level 1 applications requiring ATEX/IECEx Zone 1 or cULus Class I, Division 1, Groups C & D use the XP5 directly in your application with no barrier or isolator required.

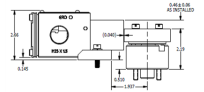
Unlike the competition, Avtron SMARTSafe encoder systems are protected against short circuits, power-to-output wiring, and output-to-ground faults. XP5 features full diagnostics: it's easy to determine that signal quality is good, and that there are no wiring short-circuits.

Instead of mounting a tiny optical encoder with weak bearings on a wobbling stub shaft mount XP5 directly on your machine and install the rotor on your main application shaft. Top drives, draw works, coil tubing, paint lines...so many applications benefit from a more reliable no-bearing encoder. Vibration, shock, liquids, dust and dirt won't harm SMARTSafe XP5 encoders!

Eliminate the biggest cause of hazardous duty encoder failure--eliminate the bearings with XP5 hazardous duty encoder sensors.

OUTLINE DRAWING





MORE XP5 ADVANTAGES

- Sensor PPR can be factory reprogrammed
- · Shrugs off dirt, oil and water
- No glass disks to break or optics to fail
- Detects, indicates, and survives wiring errors: Short circuits, phase-to-ground, phase-to-V
- Direct machine-mount
- Self-Diagnostic LED: Red/Orange/Green
- Full protection from motor shaft currents

MORE XP5 SPECIFICATIONS

Operating Power: Volts: 5-24VDC in/out; Current: 400mA max @ 5V; 200mA max @

12V; 100mA max @ 24V (plus cable load)

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

Frequency Range: 0 to 250 kHz

PPR: 8-100000

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

Maximum Cable Length: 1000 ft (305m) (contact factory for longer distances) Rotor Positioning: Up to +/-0.100" [+/-2.54mm] movement/misalignment

Sensor-Rotor Gap: 0.040", +0.015/-0.030" [1.14mm+0.38/-0.76]

Temperature: -50°C to 85°C

(rotor -50°C to 100°C continuous, +135°C intermittent)

Environmental: IP65

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

Weight: 4.6 lbs. [2.1kg] (no rotor)

Certifications:

Class I Div 1, Groups C and D Class I Zone 1, Ex db ia IIB T4 Gb Class I Zone 1, AEx db ia IIB T4 Gb Ex db ia IIB T4 Gb (ATEX/IECEx)

*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	STYLE	LINE DRIVER	PPR	TERMINAL BOX CONNECTION OPTIONS	MODIFICATIONS
XP5-	- with Bottom Mount Bracket for XPH1 64mm rotor - with Side Mount Brackets, compatible with 222mm rotor - with Side Mount Brackets, compatible with 143mm rotor, XPH8	8 - 5-24V in 5-24V out high power Hx	BC - 50 PPR AF - 60 PPR AF - 60 PPR AF - 60 PPR AG - 100 PPR AG - 100 PPR AH - 128 PPR AM - 220 PPR AM - 220 PPR AN - 256 PPR AP - 300 PPR AP - 300 PPR AB - 480 PPR AB - 480 PPR AB - 480 PPR AF - 512 PPR AF - 3000 PPR AF - 300	A - Left Exit M25 Thread, Right Exit Blank Plug, Phasing A > B CCW B - Left Exit Blank Plug, Right Exit M25 Thread, Phasing A > B CCW	000 - None D01 - Penlink Only Special Option

