# Avtron XP5 SMARTSafe<sup>TM</sup> 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<sup>™</sup> 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).

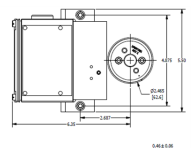
For Level 1 applications requiring ATEX/IECEx Zone 1 or cULus Class I, Division 1, Groups C & D use the XP5 directly in your application with no barrier or isolator required.

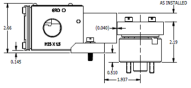
Unlike the competition, Avtron SMARTSafe encoder systems are protected against short circuits, power-to-output wiring, and output-to-ground faults. XP5 features full diagnostics: it's easy to determine that signal quality is good, and that there are no wiring short-circuits.

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



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.

# **SELECTION GUIDE**

MODEL	STYLE	LINE DRIVER	PPR	TERMINAL BOX CONNECTION OPTIONS	MODIFICATIONS
XP5-	1 - with Bottom Mount Bracket for XPHI 64mm rotor 2 - with Side Mount Brackets, compatible with 222mm rotor 8 - 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 AG - 100 PPR AG - 100 PPR AG - 100 PPR AA - 128 PPR AA - 128 PPR AA - 206 PPR AL - 240 PPR AP - 300 PPR AP - 300 PPR AC - 400 PPR AC - 400 PPR AG - 500 PPR AG - 500 PPR AU - 720 PPR AV - 900 PPR AV - 1024 PPR AV - 1020 PPR AT - 3072 PPR AT - 3072 PPR AT - 3072 PPR AD - 4096 PPR AS - 4800 PPR AS - 4800 PPR	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



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.