

#### **Key Features**

- · Square-wave pulse frequency output, NPN open-collector
- · Zero speed operation with no signal loss
- 5-24 VDC powered
- · Non-contact, large gap distance sensing
- Bidirectional (quadrature) option
- Works with Electro-Sensors magnetic pulser discs / wraps
- Optional Mounting Bracket Assembly and Mounting Magnet
- Class I, Div I (D) Class II, Div I (E, F, G) Class III



# Description

907 XP Hall Effect sensors are used in applications requiring hazardous location ratings, or in applications where the sensor may be subject to abuse. It has a 1-inch NPT conduit opening for wiring, terminal strip for wiring, and is provided with a mounting bracket.

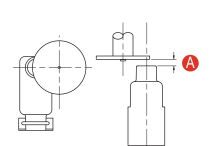
The quadrature (bidirectional) option has two sensors and is designed for applications requiring both speed and direction information. Specify vertical alignment when the magnets will pass vertically in front of the sensor face, and horizontal alignment when the magnets will pass horizontally in front of the sensor face.

# **Principle of Operation**

These speed sensors use magnet-sensing Hall Effect IC's to produce a digital pulse signal to interface with speed switches, tachometers, counters, signal conditioners, or PLC's. Hall Effect sensors provide true zero speed operation with square-wave output and immunity to electrical noise.

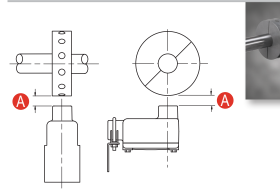
A pulser disc or split collar pulser wrap with embedded magnets is mounted on the monitored shaft. As the shaft rotates, the magnets pass in front of the sensor causing the sensor to switch high and low, thus producing a digital pulse output. The sensors provide a digital square wave signal with a 50/50 duty cycle when used with pulse generators that have evenly spaced magnets of alternating polarity, such as the Electro-Sensors Model 255 Pulser Disc. The recommended gap distance between the sensor and pulse generator is 1/4 inch +/- 1/8 inch (Represented by ) in the figures below). The gap flexibility makes the sensors tolerant of vibration, shaft run-out, misalignment, and industrial environments.

907 XP with Pulser Disc





907 XP with Pulser Wrap









#### 907 XP Hall Effect Specifications

Product	
Supply	5-24 VDC @ 4 mA
Output Type	NPN Open Collector
Operating Frequency	0 Hz to 20 KHz
Current Sink	25 mA maximum
Operating Temperature	-40° F to +140° F -40° C to +60° C
Gap Distance	1/4" ± 1/8"
Distance to Input Device	1,500 feet maximum
Cable (22AWG)	907 XP: 3-conductor shielded 907 XP Quadrature: 4-conductor shielded
Wiring Code	Brown = Supply Black = Signal A Blue = Common 907B only: White = Signal B
Material	Cast Aluminum

Specifications subject to change without notice.

# Ordering

907 XP sensors come with a standard bracket for mounting

Model	Part Number
907 XP, 10' PVC Cable - Standard	775-000600
907 XP-S <sup>1</sup> , 10' PVC Cable	775-000601
907 XP, 10' Teflon <sup>2</sup> Cable	775-000602
907 XP Vert <sup>3</sup> , Quadrature, 10' PVC Cable	775-006100
907 XP Horiz <sup>4</sup> , Quadrature, 10' PVC Cable	775-006101
907 XP Vert, Quadrature, 10' Teflon Cable	775-006102
907 XP Vert, Quadrature, 50' PVC Cable	775-006105
907 XP Vert, Quadrature, 100' PVC Cable	775-006110

1 Straight Body

- 2 Teflon is a High Temperature Cable
- 3 Vertical Alignment (Magnet will pass vertically in front of the sensor)
- 4 Horizontal Alignment (Magnet will pass horizontally in front of the sensor)

#### 907 XP Hall Effect Standard System

Shaft Speed Pulse Generator

These are the most popular system components. Many other options are available.

System Options	Part Number
Standard 255 Nylon Pulser Disc, 4" Diameter, 16 Magnets	700-000200
Split Collar Pulser Wrap	Custom
(PVC, Aluminum, Stainless Steel)	(See Website)

Other Options	Part Number
EZ-100 Bracket Assembly	810-000001
MM-1.50 Mounting Magnet (must use EZ-100 Bracket Assembly)	810-000070
Standard Disc Guard	725-005300
EZ-Mount Disc Guard	725-005200
EZ-Mount Lower Disc Guard	725-005201



EZ-100 Mounting Option

MM-1.50 Mounting Magnet Option (must be used with EZ-100)







Standard Disc Guard

EZ-Mount Disc Guard

#### Customization

If one of our standard products does not meet your specifications, please call one of our applications specialists. Many of our products can be customized to fit specific needs.

# Additional Information

See the 906/907 XP Hall Effect Sensors Installation and Operating Manual for complete details, specifications, and programming instructions.

 ${\sf ES060 \; RevD} \quad \textcircled{$\odot$ 2024 \; {\sf Electro-Sensors, \, Inc. \, All \, rights \, reserved.}$ 



Lower EZ-Mount Guard