

# **Key Features**

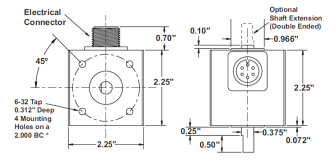
- Ideal for use on slow-speed applications
- Multiple mounting configurations for easy installation
- Wide variety of pulse per revolution (PPR) counts available
- Provides precise pulse train for use with tachometers, Counters, Speed Switches and Speed-to-Analog Converters



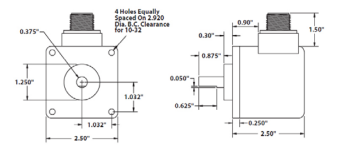
# **Description**

Rotary Shaft Encoders are ideal for use on any Rotating shaft to provide a digital output signal to tachometers, counters, speed switches, and motor controls. Flexible shaft couplings are available as an option to compensate for shaft misalignment, and are recommended for most applications. The #380 Encoder is a standard industrial grade encoder available with single channel or quadrature output. The #470 Encoder has a size 25 heavy-duty industrial housing with rugged sealed ball bearings and an anti-backlash flexible shaft coupling to isolate the internal high precision encoder from both axial and radial shaft loading. The #470 supplies a quadrature output with an index pulse, and optional line driver output.

#### Encoder 380



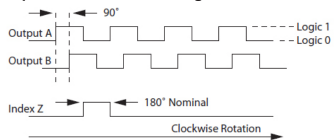
### **Encoder 470**



### **Principle of Operation**

Electro-Sensors' Rotary Shaft Encoders convert shaft rotation into square wave output pulses. They provide an accurate means of transmitting actual speed information for detecting rate, position, or direction of rotation. The output pulses are produced using precision etched discs and opto-electronics for high accuracy and extended reliability. The number of output pulses per shaft revolution is determined by the number of clear and opaque segments on the disc. Quadrature models have a second LED and sensor positioned 90 degrees apart to produce two square wave signals.

# Outputs • Waveform Timing:



### **Standard Output: Output A only**

50% duty cycle square wave output signal in either direction of rotation.

#### Quadrature Output: Output A & B

Provides two square wave output pulses offset from each other by 90°. The pulses lead or lag each other, depending on the direction of rotation.

#### Quadrature with Index: Output A & B, with Index Z

Outputs an Index Pulse in addition to the two square waves provided from the quadrature output (Outputs A & B). This gives one index pulse per revolution (Index Z)

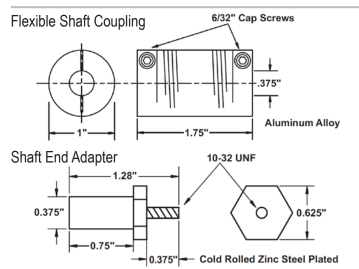




# **Encoder 380 & 470 Specifications**

| Input                 | Encoder 380                   | Encoder 470                          |
|-----------------------|-------------------------------|--------------------------------------|
| Voltage               | 5-28 Vdc                      | 5-28 Vdc                             |
| Current               | 100 mA                        | 150 mA Max                           |
| Regulation            | ± 5%                          | ± 5%                                 |
| Output                | Encoder 380                   | Encoder 470                          |
| Amplitude             | 80% of Input voltage (min)    | N/A                                  |
| Туре                  | Open Collector NPN            | Two Square Waves in Quadrature       |
| Current               | Sink 100 mA (Max)             | Sink 100 mA (Max)                    |
| Polarity              | Positive                      | Positive                             |
| Pulse Rate            | 0-20,000Hz,<br>Standard Model | 0-100KHz,<br>opt. 0-200KHz           |
| Pulses Per Revolution | 1-1270 (Specify)              | 60-6000 (Specify)                    |
| Mechanical            | Encoder 380                   | Encoder 470                          |
| Shaft Speed           | 6,000 RPM MAX                 | 6,000 RPM MAX                        |
| Shaft Rotation        | Bi-Directional                | Bi-Directional                       |
| Bearings              | Double Sealed Ball Bearings   | ABEC3 Double Sealed<br>Ball Bearings |
| Radial Loading        | 20 lbs operating              | 30 lbs operating                     |
| Axial Loading         | 10 lbs operating              | 20 lbs operating                     |
| Moment of inertia     | N/A                           | 0.2 ounce-inches <sup>2</sup>        |
| Shaft Size            | .375" diameter                | .375" diameter                       |
| Operating Life        | 100,000 Hours avg.            | 100,000 Hours avg.                   |
| Housing               | Anodized Aluminum             | Non-Corrosive finish                 |
| Mounting              | 3 sides-tapped threads        | Flange                               |
| Environmental         | Encoder 380                   | Encoder 470                          |
| Operating Temp.       | 0° C to + 70° C               | -10° C to + 70° C                    |

Specifications subject to change without notice.



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## **Ordering**

| Model Description (Standard)                            | Part Number |  |  |
|---|-------------|--|--|
| Encoder 380S (60 PPR 5-28 Vdc)                          | 775-006202  |  |  |
| Encoder 380S (100 PPR 5-28 Vdc)                         | 775-006303  |  |  |
| Encoder 380S (360 PPR 5-28 Vdc)                         | 775-006402  |  |  |
| Encoder 380S (600 PPR 5-28 Vdc)                         | 775-006503  |  |  |
| Encoder 380S (1000 PPR 5-28 Vdc)                        | 775-006603  |  |  |
| Encoder 380S (1200 PPR 5-28 Vdc)                        | 775-006302  |  |  |
| Encoder 470 (60 PPR 5-28 Vdc)                           | 775-006407  |  |  |
| Encoder 470 (100 PPR 5-28 Vdc)                          | 775-006311  |  |  |
| Encoder 470 (360 PPR 5-28 Vdc)                          | 775-006405  |  |  |
| Encoder 470 (600 PPR 5-28 Vdc)                          | 775-006505  |  |  |
| Encoder 470 (1000 PPR 5-28 Vdc)                         | 775-006606  |  |  |
| Encoder 470 (1200 PPR 5-28 Vdc)                         | 775-007305  |  |  |
| Model Description (Quadratic)                           | Part Number |  |  |
| Encoder 380Q (60 PPR 5-28 Vdc)                          | 775-006306  |  |  |
| Encoder 380Q (100 PPR 5-28 Vdc)                         | 775-006301  |  |  |
| Encoder 380Q (360 PPR 5-28 Vdc)                         | 775-006404  |  |  |
| Encoder 380Q (600 PPR 5-28 Vdc)                         | 775-006501  |  |  |
| Encoder 380Q (1000 PPR 5-28 Vdc)                        | 775-006605  |  |  |
| Encoder 380Q (1200 PPR 5-28 Vdc)                        | 775-006304  |  |  |
| Model Description (Quadratic)                           | Part Number |  |  |
| 380S mating connector with 10' cable                    | 775-006701  |  |  |
| 380Q mating connector with 10' cable                    | 775-006702  |  |  |
| 470 mating connector with 10' cable                     | 775-006703  |  |  |
| 380 S/Q mating connector w/o cable                      | 775-006-700 |  |  |
| Mounting Hardware                                       | Part Number |  |  |
| Flexible Shaft Coupling                                 | 312-000800  |  |  |
| Shaft End Adapter                                       | 312-001000  |  |  |
| Encoder mounting "L" bracket                            | 260-004400  |  |  |
| 5PY Tach Adapter  | 260-004200  |  |  |
| *More options available, view website or contact Sales. |             |  |  |

### 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 our website or contact sales for more information on Electro-Sensors' Shaft Rotation Encoders.

