

**Optical Encoders** 

# SERIES 62AG

### **Price Competitive Solution**

# FEATURES

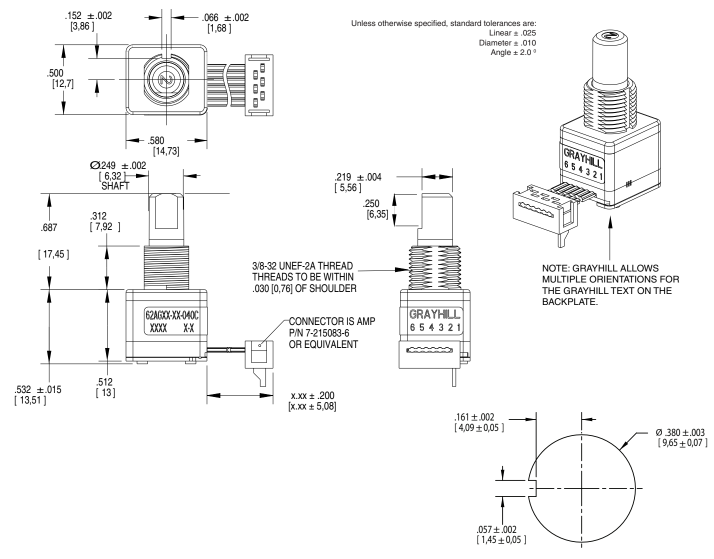
- Over 1 million rotational cycles
- 2-bit gray code output
- Quadrature coding
- Available in 16, 20, 24 and 32 detent positions
- Choices of cable length and terminations
- Available for 5Vdc and 3.3Vdc
- Optional integrated pushbutton
- Patented light pipe technology
- Cost competitive with mechanical encoders at higher volumes

# APPLICATIONS

- Automotive
- audio systems
- navigation systems
- Medical
  - patient monitoring systems
- Test & Measurement
  - analyzers
- oscilloscopes
- Audio & Video
  - consumer electronics
  - professional editing equipment



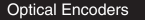
# DIMENSIONS in inches (and millimeters)



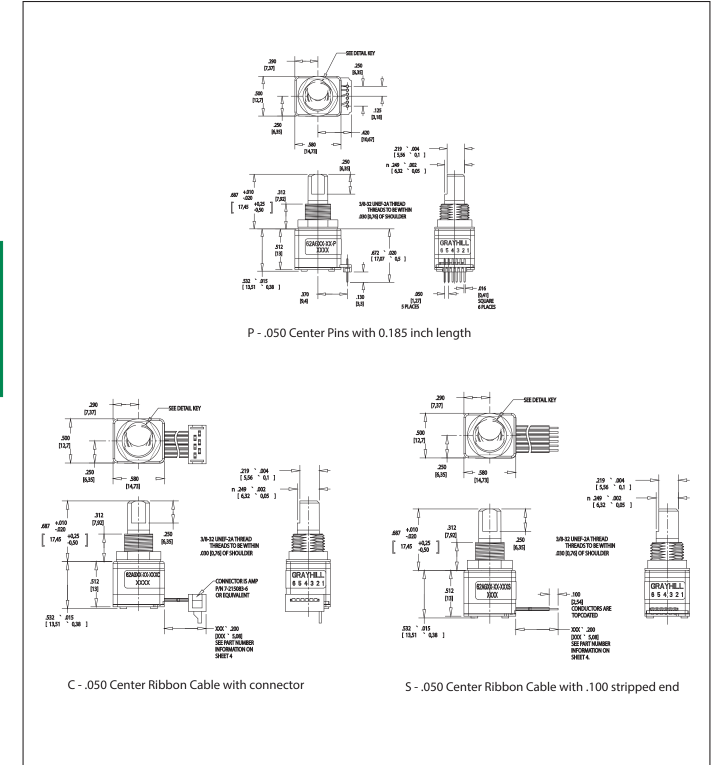
**Suggested Mounting Panel Cutout** 

Specifications are subject to change. Please refer to the current datasheet on www.grayhill.com for the most current published specifications for this product.





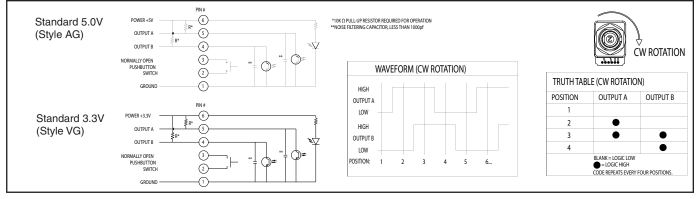
### **Termination Options**



Optical Encoders



### WAVEFORM AND TRUTH TABLE



### SPECIFICATIONS

## **Environmental Specifications**

Operating Temperature: -40°C to 85°C Storage Temperature: -40°C to 85°C Humidity: 96 hours @90-95% humidity @40°C Mechanical Vibration: Harmonic motion with amplitude of 15g within a varied frequency of 10 to 2000 Hz for 12 hours Mechanical Shock:

Test 1: 100g for 6 ms half-sine wave with a velocity change of 12.3 ft/s. Test 2: 100g for 6 ms sawtooth wave with a velocity change of 9.7 ft/s.

#### Rotary Electrical and Mechanical Specifications Operating Voltage:

AG Style 5.00±0.25 Vdc VG Style 3.30±0.125 Vdc Supply Current: AG Style 30 mA maximum VG Style 30 mA maximum Logic Output Characteristics: AG Style - Logic high no less than 3.0 Vdc. Logic low shall be no greater than 1.0 Vdc. VG Style - Logic high no less than 2.0 Vdc. Logic low shall be no greater than 1.0 Vdc. Output: Open Collector Phototransistor Optical Rise Time: 30ms maximum. Optical Fall Time: 30ms maximum.

#### Average Rotational Torque:

Low = 2.0±1.4 in-oz initially. High = 3.5±1.4 in-oz initially. 50% of initial value after 1 million cycles. **Mechanical Life:** 1,000,000 cycles of operation. 1 cycle is a rotation through all positions and a full return. **Mounting Torque:** 15in-lbs. maximum **Shaft Pushout Force:** 45 lbs. minimum **Terminal Strength:** 15 lbs. Cable pull out force minimum **Solderability:** 95% free of pin holes & voids

Maximum rotational speed: 100 rpm.

#### Pushbutton Electrical and Mechanical Specifications

Rating: 10 mA @ 5 Vdc Contact Resistance: <10  $\Omega$  (Compatible with CMOS or TTL) Life: 1 million actuations minimum Contact Bounce: <4 ms make, <10ms break Actuation Force: 5 = 510±150 grams, 9 = 950±200 grams Shaft Travel: .017 ± .008 INCH

#### Materials and Finishes Bushing: Zamak 2 Shaft: Zamak 2

Detent Rotor: Reinforced Nylon Zytel 70G33L UL 94 Detent Spring: 303 Stainless Steel Housing, Upper: Nylon 6/6 25% glass reinforced. Zvtec FR-50 Light Pipe: Lexan, GE Code Rotor: Delrin 100 Housing, Lower: Nylon 6/6 25% glass reinforced. Zytec FR-50 Pushbutton Actuator: Reinforced nylon. Zytel 70G33L. UL 94 Pushbutton Dome: Stainless Steel Printed Circuit Board: NEMA Grade FR4, Double clad with copper, Plated with gold over nickel Infrared Emitting Diode: Gallium Arsenide Phototransistor Diode: NPN Silicon Resistor: Metal oxide on ceramic substrate Spacer: Pet plastic Backplate: Stainless Steel Label: TT406 thermal transfer cast film. Solder: 96.5% tin / 3% silver / 0.5% copper. No clean. Hex Nut: Brass, Plated with nickel Lockwasher: Zinc Plated Spring Steel with Clear Trivalent Chromate Finish Cable: Copper Stranded with topcoat in PVC insulation Connector (.050 center): PA4.6 with tin/nickel plated phosphor bronze.

