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



Optical Encoders

## SERIES 61L Full Quadrature Cycle Per Detent

## FEATURES

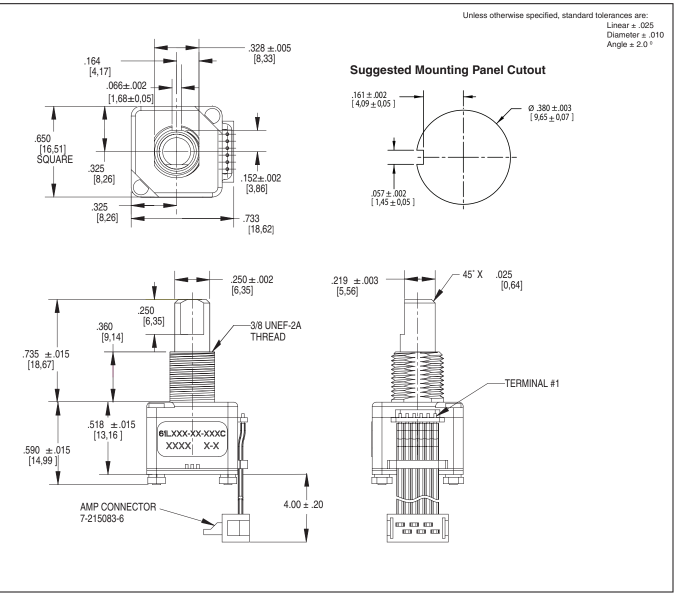
- .650 sq. inch package size
- Optically coupled for 1 million rotational cycles
- Optional integrated pushbutton
- Detented and non-detented versions available
- Available in 24 positions

## **APPLICATIONS**

- Medical Devices
- Test and Measurement Equipment
- Other Scroll and Select Applications



## DIMENSIONS in inches (and millimeters)



6

5

POWER (+5.0 V)

OUTPUT A

OUTPUT F

PUSHBUTTON

PUSHBUTTON

GROUNE

Optical Encoders

Į ≰iokΩ ≨iokΩ

1)==



NOMINAL CODE THROUGH ONE DETENT POSITION.

OUTPUT B

.

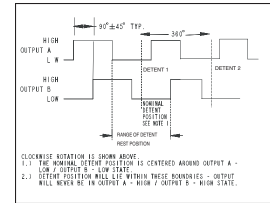
Indicates logic high; blank indicates logic low

its every four cycles

OUTPUT A

Code rene

### **CIRCUITRY, WAVEFORM AND TRUTH TABLE**





### **Environmental Specifications**

Operating Temperature Range: -40° C to 85° C Storage Temperature Range: -55° C to 100° C Humidity: 96 hours at 90-95% humidity at 40° C

**Mechanical Vibration:** Harmonic motion with amplitude of 15g, within a varied frequency of 10 to 2000 Hz

#### **Mechanical Shock:**

Test 1: 100g for 6 ms half-sine wave with a velocity change of 12.3 ft/sec

Test 2: 100g for 6 ms sawtooth wave with a velocity change of 9.7 ft/sec

#### Rotary Electrical and Mechanical Specifications

**Operating Voltage:** 5.00±.25Vdc **Supply Current:** 30 mA maximum at 5Vdc **Output Code:** Two-bit quadrature, channel A leads channel B by 90° electrically during clockwise rotation of the shaft.

#### Logic Output Characteristics:

Logic high signal shall be no less than 3.8 Vdc Logic low signal shall be no greater

than 0.8 Vdc

## Minimum Sink Current: 2.0 mA

**Power Consumption:** 150 mW maximum **Mechanical Life:** 1 million cycles of operation for Medium, Low and Non-Detent. 1/2 million cycles of operation for High. One cycle is a rotation through all positions and a full return. Average Rotational Torque:  $H=6.0 \pm 2.6$ in-oz,  $M=2.7 \pm 1.8$  in-oz,  $L=1.4 \pm 0.8$  in-oz, N=<0.50 in-oz. Torque shall be within 50% of initial value throughout life.

Mounting Torque: 15 in-oz maximum Shaft Push-Out Force: 45 lbs minimum Shaft Pull-Out Force: 45 lbs minimum Terminal Strength: 15 lbs minimum terminal pull-out force for cable or header termination Solderability: 95% free of pinholes and voids

# Pushbutton Electrical and Mechanical Specifications

Rating: 50 mA at 12 Vdc Contact Resistance:  $<10\Omega$ Life: 1/2 million actuations minimum Contact Bounce: <4 ms make, <10 ms break Actuation Force:510 ±150 grams Shaft Travel: .025 ± .015 inch

#### **Materials and Finishes**

Bushing: Zinc Shaft: Aluminum Retaining Ring: Stainless Steel Detent Spring: Music Wire Detent Ball: High Carbon Chrome, Nickel finish Code Housing: Polyamide Polymer, Hiloy 610 Aperture: Stainless Steel Detent: Polyamide Polymer, Hiloy 610 Rotor Hub: Polyamide Polymer, Hiloy 610 Code Rotor: Stainless Steel Printed Circuit Boards: Nema Grade FR4, Double Clad with Copper, Plated with Gold over Nickel Infrared Light Emitting Diode Chips: Gallium Aluminum Arsenide Silicon Phototransistor Chips: Gold and Aluminum Alloys Resistor: Metal Oxide on Ceramic Substrate Solder Pins: Brass, Plated with Tin

Tact Switch: Cover - Stainless Steel, contact Disc - Phosphor Bronze with silver cladding, terminal - brass with silver cladding, base -UL94V-0 Nylon 19: High Temp

#### Back Plate: Stainless Steel

Spacer: Nomex Type 410

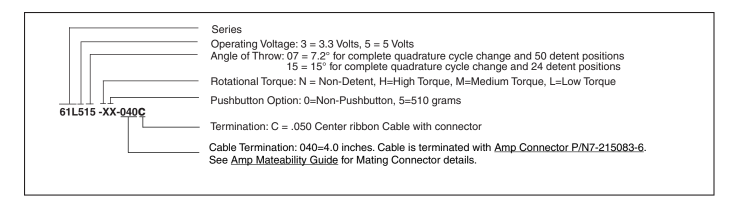
Cable: Copper Standard with Topcoat in PVC Insulation

**Connector:** Glass filled Polyester, Tin/Nickel Phosphor Bronze

Label: TT406 Thermal Transfer Cast Film Solder: 96.5% tin / 3% silver / 0.5% copper, no clean

Lubricating Grease: NYE Nyogel 774L Studs: Stainless Steel Lockwasher: Stainless Steel

Hex Nuts: Stainless Steel



# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Grayhill:

<u>61L307-N5-040C</u> <u>61L515-N5-040C</u> <u>61L515-H0-040C</u> <u>61L515-M0-040C</u> <u>61L515-M5-040C</u> <u>61L515-H5-040C</u> 61L515-L5-040C