## Optical Encoders

## SERIES 62H

## High Torque, Concentric Shaft

## FEATURES

- High Rotational Torque Provides Positive Tactile Feedback
- Optically Coupled for More than a Million Cycles
- Optional Integral Pushbutton
- Compatible with CMOS, TTL and HCMOS Logic
- Available in 8,12 and 16 Detent Positions
- Choice of Cable Length and Terminations


## APPLICATIONS

- Avionics


DIMENSIONS in inches (and millimeters)


WAVEFORM AND TRUTH TABLE


| Clockwise Rotation |  |  |
| :---: | :---: | :---: |
| Position | Output A | Output B |
| 1 |  |  |
| 2 | $\bullet$ |  |
| 3 | $\bullet$ | $\bullet$ |
| 4 |  | $\bullet$ |

- Indicates logic high; blank indicates logic low. Code repeats every 4 positions.


## CIRCUITRY



## SPECIFICATIONS

## Pushbutton Switch Ratings

Rating: at $5 \mathrm{Vdc}, 10 \mathrm{~mA}$, resistive
Contact Resistance: less than 10 ohms
(TTL or CMOS compatible)
Pushbutton Life: 3 million actuations minimum
Voltage Breakdown: 250 Vac between mutually insulated parts
Contact Bounce: less than 4 mS at make and less than 10 mS at break
Actuation Force: $1100 \pm 300 \mathrm{~g}$
Shaft Travel: . $025 \pm .010$ inch

## Encoder Ratings

Coding: 2-bit quadrature coded output Operating Voltage: $5.0 \pm .25 \mathrm{Vdc}$
Supply Current: 50 mA maximum @ 5.0 Vdc Logic Output Characterisitics:
Logic High: 3.0 Vdc minimum
Logic Low: 1.0 Vdc maximum
Mechanical Life: 1,000,000 cycles minimum
(One cycle is a rotation through all positions and a full return)
Minimum Sink Current: 2.0 mA for 5 Vdc Power Consumption: 150 mW maximum Output: open collector phototransistor Logic Rise and Fall Times: less than 30 mS maximum

Operating Torque: $5.0 \mathrm{in}-\mathrm{oz}+/-1.5 \mathrm{in}-\mathrm{oz}$ initial
Shaft Push Out Force: 45 lbs minimum
Mounting Torque: 15 in-lbs maximum
Terminal Strength: 15 lbs cable pull-out force minimum
Operating Speed: 100 RPM maximum
Environmental Ratings
Operating Temperature Range: $-40^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$
Storage Temperature Range: $-55^{\circ} \mathrm{C}$ to $100^{\circ} \mathrm{C}$
Vibration Resistance: Harmonic motion with amplitude of 15 G , within a varied 10 to 2000 Hz frequency for 12 hours
Mechanical Shock: Test 1: 100G, 6 mS , half sine, $12.3 \mathrm{ft} / \mathrm{s}$; Test 2: 100G, 6 mS , sawtooth, $9.7 \mathrm{ft} / \mathrm{s}$
Relative Humidity: $90-95 \%$ at $40^{\circ} \mathrm{C}$ for 96 hours

## Materials and Finishes

Code Housing: Reinforced thermoplastic Shafts: Stainless steel

Bushing: Zinc casting
Pushbutton Actuator: Zytel 70G33L
Shaft Retaining Rings: Stainless steel
Detent Spring: High carbon steel
Detent Ball: Stainless steel
Detent Section: Hiloy 610
Printed Circuit Boards: NEMA grade FR-4 gold over nickel or palladium
Terminals: Brass, tin-plated
Mounting Hardware: One brass, nickel-plated nut and zinc-plated spring steel with clear trivalent chromate finish lockwasher supplied with each switch. (Nut is 0.094 inches thick by 0.433 inches across flats)

Rotor: Thermoplastic
Pushbutton Dome: Stainless steel Phototransistor: Planar Silicon NPN Infrared Emitter: Gallium aluminum arsenide
Flex Cable: 28 AWG, stranded/top coated wire, PVC coated on .050 or .100 centers (cabled version)
Header Pins: Brass, tin-plated
Spacer: Hiloy 610
Shim: Stainless Steel
Backplate/Strain Relief: Stainless steel
Lockwashers: Stainless steel
Hex Nuts: Stainless steel
Studs: Stainless steel

## ORDERING INFORMATION

[^0]
[^0]:    Series
    Style: H = High Torque, Concentric
    Angle of Throw (Deck A): $45=45^{\circ}$ or 8 positions, $30=30^{\circ}$ or 12 positions,
    $22=22.5^{\circ}$ or 16 positions
    Angle of Throw (Deck B): $45=45^{\circ}$ or 8 positions, $30=30^{\circ}$ or 12 positions,
    $22=22.5^{\circ}$ or 16 positions

    Termination: $\mathrm{S}=$ stripped cable, $\mathrm{C}=$ connector, $\mathrm{P}=$ pins
    Cable Termination: $040=4.0 \mathrm{in}$. Cable is terminated with Amp Connector P/N 215083-8. See Amp Mateability Guide for mating connector details. *Eliminate cable length if ordering pins. (Ex: 62H2222-H9-P) $0=$ w/o pushbutton, $9=1100 \mathrm{~g}$ pushbutton $\mathrm{H}=$ High Torque

