Optical Encoders

## SERIES 62AG

## Price Competitive Solution

## FEATURES

- Over 1 million rotational cycles
- 2-bit gray code output
- Quadrature coding
- Available in 16 detent positions
- 4 inch cable/connector assembly
- RoHS compliant
- 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)

Unless otherwise specified, standard tolerances are: Linear $\pm .025$ Diameter $\pm .010$ Angle $\pm 2.0^{\circ}$


NOTE: GRAYHILL ALLOWS MULTIPLE ORIENTATIONS FOR THE GRAYHILL TEXT ON THE BACKPLATE.

WAVEFORM AND TRUTH TABLE

${ }^{\text {EX EXTERNAL } 10 \mathrm{k}} \Omega$ PULL.UP RESISTORS REQUIRED FOR OPERATION



## SPECIFICATIONS

## Environmental Specifications

Operating Temperature Range: $-40^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$
Storage Temperature: $-40^{\circ} \mathrm{C}$ to $85^{\circ} \mathrm{C}$
Humidity: 96 Hours at $90-95 \%$ humidity at $40^{\circ} \mathrm{C}$
Mechanical Vibration: Harmonic motion with amplitude of 15 g within a varied frequency of 10 to 2000 Hz for 12 hours Mechanical Shock
Test 1: 100 g for 6 ms half-sine wave with a velocity change of $12.3 \mathrm{ft} / \mathrm{s}$.
Test 2: 100 g for 6 ms sawtooth wave with a velocity change of $9.7 \mathrm{ft} / \mathrm{s}$.

## Rotary Electrical and Mechanical

 SpecificationsOperating Voltage: $5.00 \pm 0.25 \mathrm{Vdc}$
Supply Current: 30 mA maximum at 5 Vdc .
Logic Output Characteristics:
Logic high shall be no less than 3.0 VdcLogic low shall be no greater than 1.0 Vdc
Minimum sink current: 0.5 mA for 5 Vdc .
(Preliminary)
Power Consumtpion: 150 mW maximum for 5 Vdc
Output: Open Collector Phototransistor Optical Rise Time: 30ms maximum. Optical Fall Time: 30 ms maximum.

Average Rotational Torque:
Low $=2.0 \pm 1.4$ in-oz initially.
High $=3.5 \pm 1.4$ 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 and 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: $510 \pm 150$ grams
Shaft Travel: . $017 \pm .008 \mathrm{INCH}$
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. Zytec 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: Stainless steel
Cable: Copper Stranded with topcoat in PVC insulation
Connector (. 050 center): PA4.6 with tin/nickel plated phosphor bronze.

