## SERIES61S

High Resolution, 5/8" Package

FEATURES

- Compact, 5/8" Package
- .125" or .250" Shaft Diameter
- 10 Million Rotational Cycles
- Compatible with CMOS, TTL and HCMOS Logic
- Available in 50, 64, 75, 100 and 128 Quadrature Cycles per Revolution
- Choices of Cable Length and Terminations
- Drop-In Industry Replacement


## APPLICATIONS

- Audio Mixing Consoles
- Medical Equipment
- Testand MeasurementEquipment


DIMENSIONS In inches (and millimeters)


CIRCUITRY AND WAVEFORM Standard Quadrature 2-Bit Code



ON Se, $64,7,106$ NND 128
PULSE SWTFHES, CHAME ' A -
LEADE CHNNEL GTEY $W= \pm 6$ W THE COCSNMISEDPECTCSL

## SPECIFICATIONS

## Electrical Ratings

Operating Voltage: $5.0 \pm .25 \mathrm{Vdc}$
Supply Current: 50 mA maximum at 5 Vdc Logic Output Characteristics:
Output Type: 2-bit gray code with channel A leading channel B by $90^{\circ} \pm 45^{\circ}$ when the shaft is turned clockwise
Power Consumption: 250 mW maximum
Rise/Fall Times: (25" standard cable ASM/
13.3 PF measurement probe)

Rise Time: 1.0 microseconds typical
Fall Time: . 440 microseconds typical

## Mechanical Ratings

Mechanical Life: 10 millionrevolutions
Mounting Torque: 20 in -lbsmaximum
Operating Torque: 1.5 in -oz maximum Shaft Push Out Force: 50 lbs minimum

Rotational Torque: 1.5 in . oz. max.
Terminal Strength: 5 lbs terminal pull-out force minimum (pinned version)
Environmental Ratings
Operating Temperature Range: $-40^{\circ} \mathrm{Cto} 85^{\circ} \mathrm{C}$
Storage Temperature Range: $-55^{\circ} \mathrm{C}$ to $100^{\circ} \mathrm{C}$
Relative Humidity: $90-95 \%$ at $40^{\circ} \mathrm{C}$ for 96 hours Vibration Resistance: Harmonic motion with amplitude of 15 g , within a varied 10 to 2000 Hz frequencyfor 12 hours perMIL-STD-202, Method 204
MechanicalShock:Test $1: 100$ gfor 6 mS , halfsine wave with velocity change of $12.3 \mathrm{ft} / \mathrm{s}$. Test 2: 100 g for 6 mS , sawtooth wave with velocity change of $9.7 \mathrm{ft} / \mathrm{s}$.
Materials and Finishes
Bushing: Zinc plated brass
Housing: Nylon (Hiloy 610B)

Shaft: Stainless steel
Code Rotor: Chemically etched stainless steel/ electroformed nickel
Printed Circuit Board: NEMA Grade FR-4.
Five microinches minimum gold over 100 microinches minimum nickel over copper Backplate: Nylon (Hiloy 610B) Header: Phosphor bronze, 200 microinches tin over 50 microinches nickel (pinnedversion) Retaining Ring and Thrust Washers:
Stainless steel
Photo Sensor: Planarsilicon
Infrared Emitter: Gallium aluminum arsenide Cable: 26 AWG, stranded/tinned wire, PVC coated on. $100(2,54)$ centers (cabledversion) Connector:
Housing: glass-filled polyester 94V-0, black
Terminals: 15 microinches gold in select area over 50 microinches minimum

## ORDERING INFORMATION



Series
Style: S = unsealed, SS = sealed
Cycles: per channel per revolution $=50,64,75,100,128$
Termination: Blank (no dash or numbers): pins as described in drawing.
Cable Termination: $020=2.0^{\prime \prime}$ minimum to $250=25$ " maximum. Provided in increments of $1 / 2^{\prime \prime}$.
Example: $035=3.5^{\prime \prime}, 060=6^{\prime \prime}$. Cable is terminated with standard Molex part no. 14-56-3056.
Use any standard .100 center 5-pin header to interface with cable.
Shaft/Bushing: $1=0.125$ " shaft and 0.250 " bushing; $2=0.250$ " shaft and $0.375^{\prime \prime}$ " bushing
Available from your local Grayhill Component Distributor. For prices and discounts, contact a local Sales Office, an authorized local Distributor, or Grayhill.

## ACCESSORIES

## Non-turn Washers

TheSeries61Sbushing has a non-turnkeyway to prevent rotation of the switch body when the panel is cut to fit. Another way to keep the switch from turning is to use a nonturn washer. Part Number 50J1066:302-2B stainless steel Part number 12C1087-1: cadium-plated
DIMENSIONS In inches (and millimeters)

Part Number SHH694-11: 302-2Bstainless

## steel, no plating

## Shaft and Panel Seal

For shaft and panel seal version, the shaft is sealed by an o-ring inside the bushing. The panel is sealed by a flat gasket .045" thick at the base of the bushing. The panel seals will increase the behind panel dimension by .020 "
to .040 ", when the switch is mounted. The panel seal is silicon rubber. The shaft seal is an o-ring per MIL-P-5516B.

## OPTIONS

Contact Grayhill for custom terminations, shaft and bushing configurations, and resolutions. Control knobs are also available.


