Optical Encoders

## SERIES 61B

## 16, 24, or 32 Position, Optional Pushbutton

## FEATURES

- Positions Screen Cursor
- More Friendly than Keyboards
- Permits Visual Concentration
- Economic Touchscreen Alternative
- Pushbutton for Entry Function
- Detent for Tactile Feedback and Minimal Backlash
- Optical Coupled for Long Life
- Rugged Construction



## APPLICATIONS

## Display Input

The Series 61 rotary encoder switch can move cursor or icon on a display. Use the rotary and pushbutton switch to simply select a menu item and enter it, or write more elaborate display software. Use the Series 61 to input limit settings for a monitored function. Change an item on a checklist to a new value while viewing the remainder of the list.

## Incremental Input

Use the Series 61 with an interface chip to provide step by step input for setting radio frequency, drill depth, RPM, etc. These changes are usually a few steps, and you need not turn the switch several revolutions for the desired value. Some examples are as follows:

- Robot Position - Volume Setting
- Radio Tuning - Limit Setting
- Motor Control

DIMENSIONS in inches (and millimeters)


## SPECIFICATIONS

## Pushbutton Switch Ratings

Rating: $5 \mathrm{Vdc}, 10 \mathrm{~mA}$, Resistive
Contact Resistance: less than 10 (TTL or CMOS Compatible)
Voltage Breakdown: 250 Vac between
mutually insulated parts.
Contact Bounce: Less than 4 milliseconds at make and less than 10 milliseconds at break Actuation Life: 3,000,000 operations
Actuation Force: Maximum actuation force of 615 grams and a minimum actuation force of 415 grams.

## Encoder Ratings

Coding: 2-bit quadrature coded output
Operating Voltage: $5 \pm .25 \mathrm{Vdc}$
Supply Current: 30 mA maximum at 5 Vdc Logic High: 3.8V minimum
Logic Low: 0.8 V maximum
Logic Rise and Fall Times: Rise Time less than 30 mS at 16.6 RPM. Fall Time less tham 30 mS at 16.6 RPM .

Operating Torque: $2.0 \pm .75$ in-oz
Rotational Life: more than $1,000,000$ cycles of operation ( 1 cycle $=360^{\circ}$ rotation and return)
Shaft Push Out Force: 50 lbs minimum Mounting Torque: 15 in-lbs 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 per MIL-STD-202, Method 204
Shock Resistance: Test 1: 100 g for 6 mS half sine wave with velocity change of $12.3 \mathrm{ft} / \mathrm{s}$. Test 2: 100 g for 6 mS , sawtooth wave with velocity change of $9.7 \mathrm{ft} / \mathrm{s}$.
Relative Humidity: $90-95 \%$ at $40^{\circ} \mathrm{C}$ for 96 hours

## Materials and Finishes

Detent Cover: Thermosetting plastic
Bushing: Zinc casting, cadmium-plated per QQP-416, Class 2, Type II
Shaft: Reinforced thermoplastic Note: Earlier versions may have electropolished stainless steel shafts (still available in customs only).
Detent Balls: Passivated, stainless steel Detent Spring: Tinned music wire
Printed Circuit Boards: NEMA Grade FR-4 Board Terminals: Copper alloy, CDA No. 725 Through Bolts: Stainless steel, unplated Through Bolt Nuts: Stainless steel Switch Assembly Cover and Code Rotor: PBT polyester thermoplastic
Mounting Hardware: One brass, cadmiumplated nut and lockwasher supplied with each switch. Nut is 0.094 " thick by $0.562^{\prime \prime}$ across flats. Strain Relief: PBT polyester thermoplastic (cable version only)
Cable: 26 AWG, stranded/tinned wire, PVC coated on $100(2,54)$ centers (cable version only)

CIRCUITRY, TRUTH TABLE, AND WAVEFORM: Standard Quadrature 2-Bit Code

$$
\begin{aligned}
& \text { N.O. } \\
& \text { PUSHBUTTON } \\
& \text { SWITCH }
\end{aligned}
$$

GROUND

*EXTERNAL PULL UP RESISTORS REQUIRED FOR OPERATION. $8.2 \mathrm{k} \Omega$
IS SUGGESTED FOR TTL; $3.3 \mathrm{k} \Omega$ IS SUGGESTED FOR CMOS

| 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.



## ORDERING INFORMATION



## Series

Style: B = Standard, unsealed
Angle of Throw: $11=11.25^{\circ}$ or 32 Positions

$$
15=15^{\circ} \text { or } 24 \text { Positions }
$$

Coding: 01 = Quadrature

$$
22=22.25^{\circ} \text { or } 16 \text { Positions }
$$

Pushbutton Option: $01=$ Without pushbutton, $02=$ With pushbutton

Termination: Blank (no dash or numbers) = pins as described in drawing
Cable Termination $020=2.0$ inches minimum to $250=25$ inches maximum. Provided in increments of $1 / 2$ inch. Example $035=3.5^{\prime \prime}, 060=6$ inches. Cable is terminated with standard Amp Connector 640442-6. Use any 6 position, .100 center header to mate with the cable assembly. Contact Grayhill

Custom shaft and bushing lengths, shaft/panel seal, and additional supply voltages are available through Grayhill only.
Control knobs available, see page l-57.
Available from your local Grayhill Distributor. For prices and discounts, contact a local Sales Office, an authorized local Distributor or Grayhill.

## ACCESSORIES

See page l-41.

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