

SERIES 62F

1/2" Package, Lighted Shaft

FEATURES

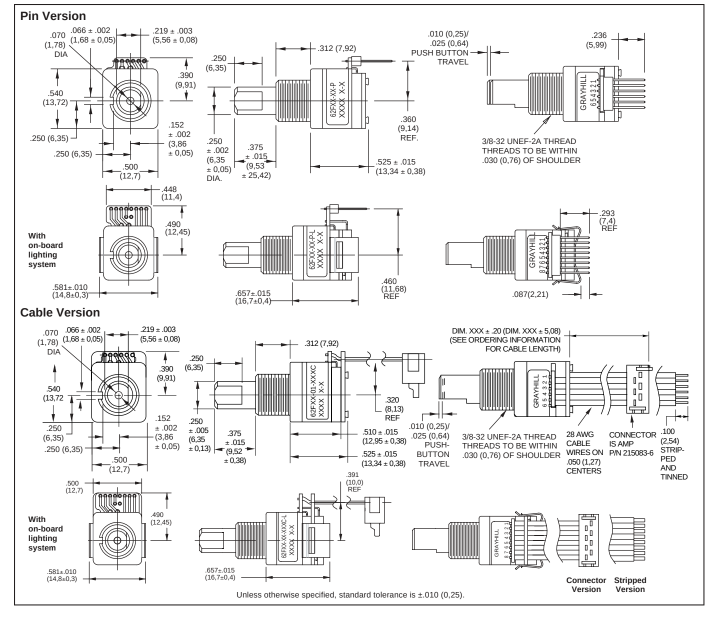
- Integrated Self-Lighting System for Knob Illumination
- 1 Million Rotational Cycles
- 1/2" Package
- Compatible with CMOS, TTL and HCMOS Logic
- Optional Integral Pushbutton
- Choices of Cable Length and Terminations
- Other Customized Solutions
 Available

APPLICATIONS

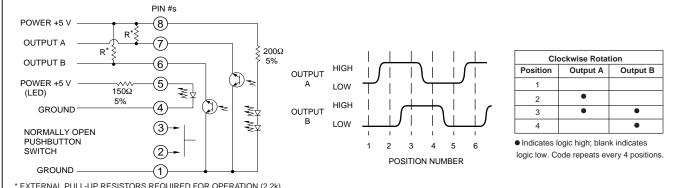
- Global Positioning/Driver Information Systems
- Medical Equipment
- Cockpit Controls
- Mixing Boards



DIMENSIONS In inches (and millimeters)



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



** Circuit shown with on-board lighting system. Versions without on-board lighting

system do not have LED power connections. Refer to standard 62A series for circuitry.

SPECIFICATIONS

Pushbutton Switch Ratings Rating: 5 Vdc, 10 mA, resistive Contact Resistance: less than 10 ohms (TTL or CMOS compatible) Pushbutton Life: 3 million actuations minimum Contact Bounce: less than 4 mS at make and less than 10 mS at break Actuation Force: 500 ±300 grams Pushbutton Travel: .010/.025 inch

Switch Ratings

Coding: 2-bit quadrature coded output Operating Voltage: 5.0 ±.25 Vdc Voltage Breakdown: 250 Vac between mutually insulated parts Supply Current: 30 mA maximum Logic Output Characterisitics: Logic Low: 0.8 Vdc minimum Rotational Life: 1,000,000 cycles minimum (One cycle is a rotation through all positions and a full return) Minimum Sink Current: 2.0 mA Power Consumption: 150mW maximum

Optical Rise and Fall Times: less than 30 mS maximum

ORDERING INFORMATION

Operating Torque:

Detent: 2.0 ±1.4 in-oz initially Non-detent: less than 1.5 in-oz initially **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 Axial Shaft Play: .010 maximum

Environmental Ratings

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

Vibration Resistance: Harmonic motion with amplitude of 15G's, within a varied 10 to 2000 Hz frequency for 12 hours per MIL-STD-202, Method 204

Mechanical Shock: Test 1: 100G for 6 mS, half sine, 12.3 ft/s; Test 2: 100G for 6 mS, sawtooth, 9.7 ft/s

Materials and Finishes

Code Housing: Reinforced thermoplastic Shaft: Aluminum Bushing: Zinc casting Shaft Retaining Ring: Stainless steel Detent Spring: Stainless steel Printed Circuit Boards: NEMA grade FR-4 gold over nickel or palladium Terminals: Brass, tin-plated Mounting Hardware: One brass, nickel-plated nut and stainless steel lockwasher supplied

Grayhill

with each switch. Nut is 0.094 inches thick by 0.562 inches across flats **Rotor:** Thermoplastic

Code Housing: Thermoplastic

Pushbutton Dome: Stainless steel

Dome Retaining Disk: Thermoplastic

Pushbutton Housing: Thermoplastic

Phototransistor: Planar Silicon NPN Pushbutton Contact: Brass, nickel-plated

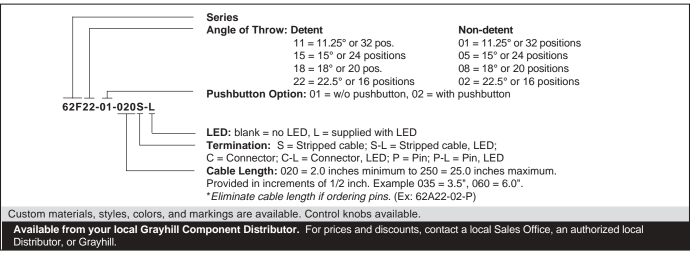
Flex Cable: 28 AWG, stranded/top coated wire, PVC coated on .050 or .100" centers (cabled version)

Header Pins: Phospher bronze, tin-plated Spacer: ABS

Backplate/Strain Relief: Stainless steel Lockwasher: Stainless steel Light Pipe: Thermoplastic LED Housing: Thermoplastic

OPTIONS

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



Mouser Electronics

Authorized Distributor

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

Grayhill:

<u>62F11-02-200S-L</u> <u>62F11-02-095S-L</u> <u>62F01-02-060S</u> <u>62F11-02-080S</u> <u>62F22-01-120C-L</u> <u>62F11-01-020S</u> <u>62F02-02-080C-L</u> <u>62F11-01-050S</u> <u>62F11-02-080C-L</u> <u>62F22-02-020S-L</u> <u>62F15-02-060C-L</u> <u>62F22-02-050C</u> <u>62F11-02-020C</u> <u>62F02-02-025C-L</u> <u>62F22-01-050S</u> <u>62F11-02-095C-L</u> <u>62F11-01-100S</u> <u>62F11-02-100C-L</u> <u>62F02-02-060C-L</u> <u>62F22-02-050S-L</u> <u>62F11-02-050S-L</u> <u>62F11-02-020C</u> <u>62F22-01-060C-L</u> <u>62F22-01-060C-L</u> <u>62F22-02-020C} <u>62F11-02-020C</u> <u>62F11-02-020C <u>62F11-02-020C</u> <u>62F11-02-020C <u>62F11-02-020C <u>62F11-02-020C</u> <u>62F11-02-020C </u> 62F11-02-020C <u>62F11-02-020C <u>62F11-02-020C </u> 62F11-02-020C <u>62F11-02-020C <u>62F11-02-020C </u> 62F11-02-020C <u>62F11-02-020C <u>62F11-02-020C </u> 62F11-02-020C <u>62F11-02-020C <u>62F11-02-020C </u> 62F11-02-020C <u>62F11-02-020C </u> 62F11-02-020C <u>62F11-02-020C </u> 62F11-02-020C <u>62F11-02-020C <u>62F11-02-020C </u> 62F11-02-020C <u>62F11-02-020C </u> 62F11-02-020C <u>62F11-02-020C </u> 62F11-02-020C <u>62F11-02-020C </u> 62F11-02-020C <u>62F11-02-020C </u> 62F11-02-020</u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u></u>