# SERIES 62A,V,D

1/2" Package

#### **FEATURES**

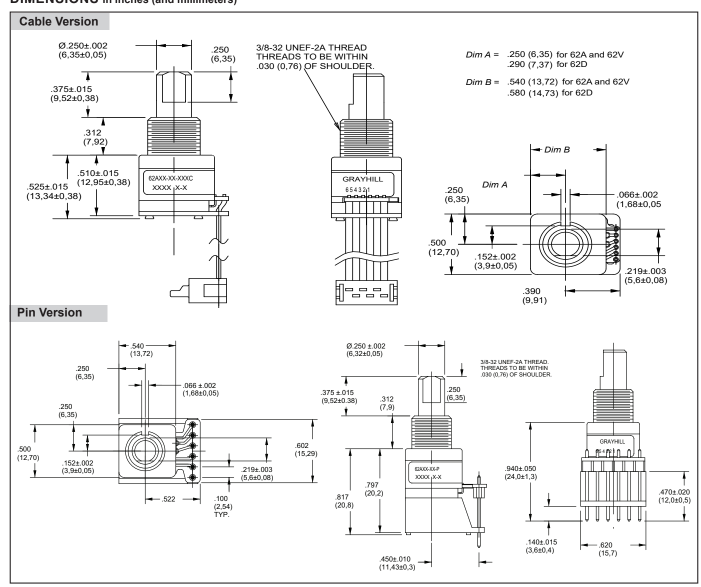
- Low Cost
- Long Life
- Available in 3.3 or 5.0 Vdc Operating Voltages
- High Torque Version to Emphasize Rotational Feel
- Economical Size
- Optically Coupled for More than a Million Cycles
- · Optional Integral Pushbutton
- Compatible with CMOS, TTL and HCMOS Logic Levels
- Available in 12,16, 20, 24 and 32 Detent Positions (Non-detent also available)
- Choice of Cable Lengths and Terminations



### **APPLICATIONS**

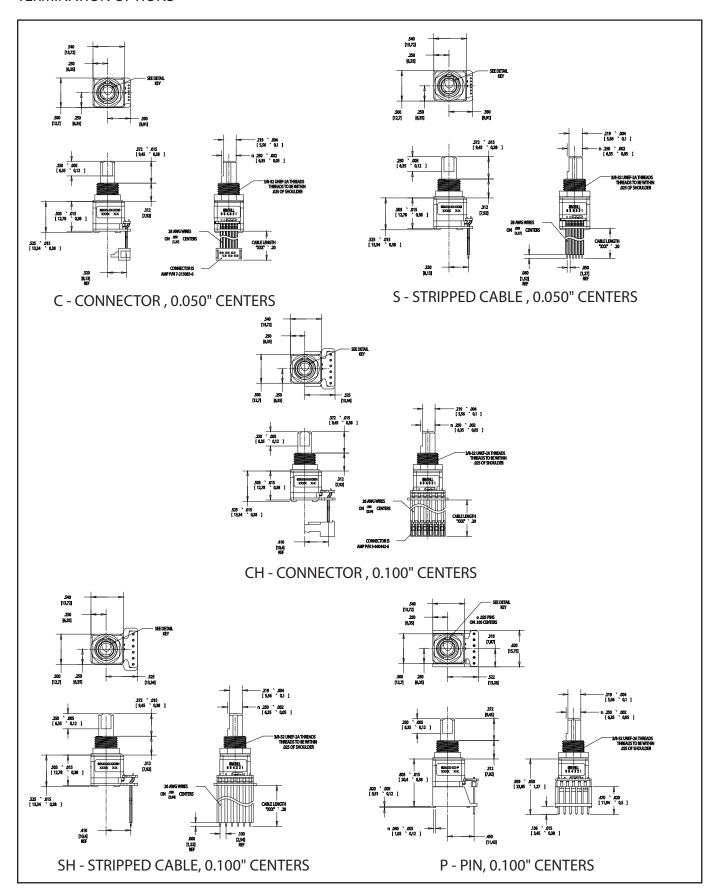
 Global Positioning/Driver Information Systems

### **DIMENSIONS** in inches (and millimeters)





# **TERMINATION OPTIONS**

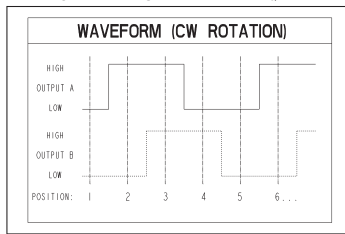


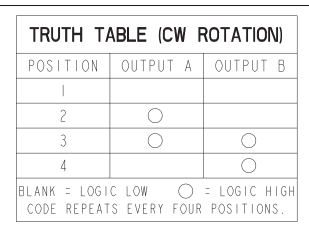


#### **SUPPLY CURRENT & LOGIC OUTPUT CHARACTERISTICS**

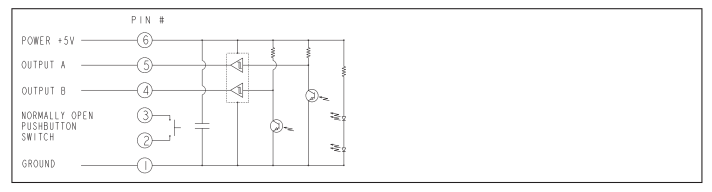
		A & D STYLE	V STYLE
OPERATING VOLTAGE:		5.00±.25 Vdc.	3.30±.∣25 Vdc.
SUPPLY CURRENT:		30 mA MAXIMUM.	50 mA MAXIMUM.
LOGIC OUTPUT CHARACTERISTICS:	SMT OPTICS	PUSH-PULL OUTPUTS COMPATIBLE WITH CMOS, TTL AND HCMOS LOGIC.	
		LOGIC HIGH: V <sub>OH</sub> = 4.5 Vdc MIN AT I <sub>OH</sub> = -8.0 mA & V <sub>cc</sub> =5.00 Vdc.	N / A
		LOGIC LOW: V <sub>OL</sub> = 0.5 Vdc MAX AT I <sub>OL</sub> = 8.0 mA.	N/A
	WIREBOND OPTICS	OPEN COLLECTOR PHOTOTRANSISTOR OUTPUT.	
		LOGIC HIGH: V <sub>OH</sub> = 3.8 Vdc MIN at V <sub>CC</sub> = 5.00 Vdc WITH 2.2KΩ PULL-UP RESISTOR.	LOGIC HIGH: $V_{OH}$ = 2.3 Vdc MIN of $V_{CC}$ =3.30 Vdc WITH 2.2K $\Omega$ PULL-UP RESISTOR.
		LOGIC LOW: $V_{OL}=0.8$ Vdc MAX AT $I_{OL}=2.0$ mA WITH 2.2K $\Omega$ PULL-UP RESISTOR.	LOGIC LOW: V <sub>OL</sub> = 0.8 Vdc MAX AT I <sub>OL</sub> = 1.0 mA WITH 2.2KΩ PULL-UP RESISTOR.

# WAVEFORM AND TRUTH TABLE Standard Quadrature 2-Bit Code

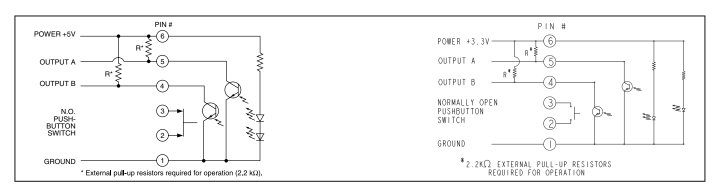




## CIRCUITRY: SURFACE MOUNT OPTICS Pushpull Outputs (62A22, 62A15, 62A11)



### CIRCUITRY: WIREBOND OPTICS Open Collector Outputs (All Others)





#### **SPECIFICATIONS**

Electrical and Mechanical Ratings Pushbutton Rating: 5 Vdc, 10 mA, resistive Pushbutton Contact Resistance: less than

10 ohms (TTL or CMOS compatible) **Pushbutton Life:** 3 million actuations min.

**Pushbutton Contact Bounce:** less than 4 mS at make and less than 10 mS at break **Pushbutton Actuation Force:** 1000 ±300 grams

Pushbutton Travel: .010/.025 inch Coding: 2-bit quadrature coded output Voltage Breakdown: 250 Vac between

mutually insulated parts

Rotational Life: 1,000,000 cycles minimum (One cycle is a rotation through all positions and a full return)

**Optical Rise and Fall Times:** less than 30 mS maximum

**Operating Torque:** 

Style A and V: 2.0 ±1.4 in-oz. initially
Style D: 3.5 ±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

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, 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:** Zinc or 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 zinc-plated spring steel with clear trivalent chromate finish lockwasher supplied with each switch. Nut is 0.094 inches thick by 0.435 inches across flats. **Rotor:** Thermoplastic

Code Housing: Thermoplastic
Pushbutton Dome: Stainless steel
Dome Retaining Disk: Thermoplastic
Pushbutton Housing: Thermoplastic
Phototransistor: Planar Silicon NPN
Infrared Emitter: Gallium aluminum arsenide

Pushbutton Contact: Brass, nickel-plated Flex Cable: 28 AWG, stranded/top coated wire, PVC coated on .050 or .100" centers (cabled

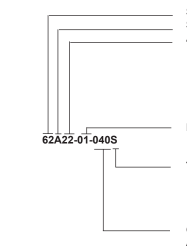
version)

Header Pins: Phospher bronze, tin-plated

Spacer: ABS

Backplate/Strain Relief: Stainless steel

#### ORDERING INFORMATION



#### Series

Style: A = 1/2" package, 5.0 Vdc Input, D = high torque w/5.0 Vdc input, V = 3.3 Vdc input Angle of Throw:

e of Throw: Detent

11 = 11.25° or 32 positions 15 = 15° or 24 positions 18= 18° or 20 positions 22 = 22.5° or 16 positions

 $30 = 30^{\circ}$  or 12 positions

01 = 11.25° or 32 positions 05 = 15° or 24 positions 08= 18° or 20 positions 02 = 22.5° or 16 positions 03 = 30° or 12 positions

Non-detent (Styles A&V only)

Pushbutton Option: 01 = w/o pushbutton, 02 = with pushbutton

**Termination:** S = Stripped cable; .050" centers SH = Stripped cable; .100" centers

C = Connector; .050" centers
CH = Connector; .100" centers

P = Pin; .100" centers

**Cable Length:** Cable Terminination: 040 = 4.0in. Cable is terminated with Amp P/N 215083-6. See Amp Mateability Guide for Mating Connector details.

\*Eliminate cable length if ordering pins. (Ex: 62A22-02-P).

These switches have Quadrature 2-bit code output and an optional shaft actuated pushbutton switch.

Custom materials, styles, colors, and markings are available. Control knobs available.

Available from your local Grayhill Component Distributor.

For prices and discounts, contact a local Sales Office, an authorized local Distributor, or Grayhill.

# Grayhill:

62A11-01-020S 62A11-01-050S 62A11-01-060C 62A11-02-020C 62A11-02-050S 62A11-02-060C 62A11-02-P
62A15-01-060C 62A15-02-030S 62A15-02-060C 62A22-01-060C 62A22-02-020C 62A22-02-035S 62A22-02-060C
62A22-02-P 62V11-02-P 62V15-02-P 62V22-02-020C 62A15-01-240C 62A11-01-100SH 62A15-02-080SH 62A22-02-030CH 62A01-01-060SH 62D15-01-100S 62A22-02-120C 62V11-02-040C 62A15-02-P 62V11-01-110C 62A08-02-030S 62D22-02-020C 62A01-01-050S 62D11-01-080SH 62A15-02-070SH 62V22-01-040C 62A11-02-020S
62A18-02-060S 62V01-01-200SH 62A11-02-220CH 62D11-02-050C 62A11-01-060S 62A11-02-085S 62V22-02-P
62A22-02-045CH 62V30-02-030S 62A11-02-080CH 62D11-02-050C 62A11-01-040C 62A22-02-080SH 62A22-02-070CH 62A11-02-120CH 62A01-02-P 62V22-02-030SH 62A11-02-040SH 62V11-01-040C 62A22-01-030S 62A22-01-080S 62D11-02-100S 62D18-02-P 62A30-02-040SH 62A11-02-040SH 62A11-01-035C 62A18-02-P 62V30-02-P 62A11-01-150S 62A22-01-100C 62V11-02-110C 62V15-02-080CH 62A11-01-035C 62A18-02-P 62V30-02-P 62A11-01-150S 62A22-01-100C 62V11-02-110C 62V11-02-020CH 62D30-02-050C 62A11-02-130S 62A11-01-02-060CH 62A11-01-020CH 62A11-02-020S 62D11-01-02-020S 62D11-01-02-050C 62A11-02-050C 62A11-02-030S 62A11-01-02-060CH 62A11-02-020C 62A01-02-020S 62D11-01-02-050C 62A11-01-035C 62A11-02-030S 62A11-01-02-060CH 62A11-02-020CH 62D30-02-050C 62A11-02-030S 62A11-01-02-060CH 62A11-02-020CH 62D30-02-050C 62A11-02-030S 62A01-01-02-060CH 62A11-02-020C 62A01-02-020S 62D11-01-250S 62V22-02-050C 62A15-02-040CH 62V08-02-040CC 62A22-01-040CH 62D11-02-020S 62V15-02-035C 62D22-02-035S 62A22-02-035C 62V03-02-030S 62A01-01-020S 62A15-02-040CH 62A11-02-030S 62A11-01-040C 62V15-02-035CH 62D22-02-035CH 62A18-02-120S 62A30-02-035CH 62D22-02-040CC 62A22-02-045S 62A11-01-040C 62V15-02-035CH