

## SERIES 60AD

# Optical Encoder with integrated Joystick and Pushbutton

## FEATURES

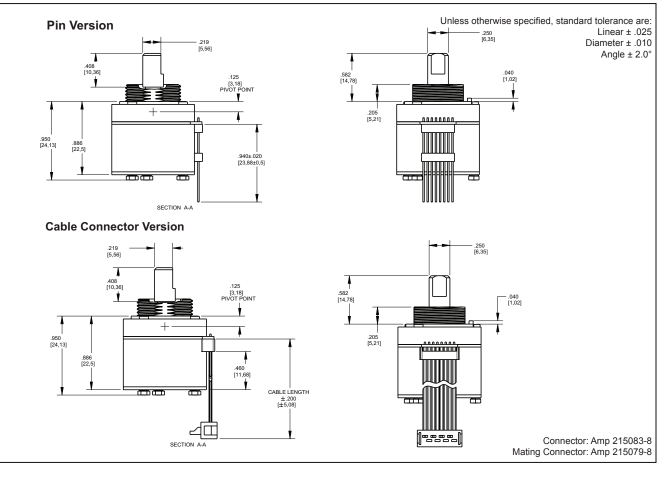
- Dome contacts provide excellent tactile feedback in all directions
- · Choices of actuation force, cable length and termination
- · Customized solutions available

## APPLICATIONS

- Aerospace
- Automotive
- Medical devices

DIMENSIONS in inches (and millimeters)





## ORDERING INFORMATION

	Angle of Thi Joystick: 4=
L⊥⊥ 60AD18-4-M-060S	8=
	Termination
	Cable Lengt

Angle of Throw: 18= 18° or 20 positions Joystick: 4= Four contacts & directions; 8= Four contacts & eight directions  
 ACTUATION FORCE (JOYSTICK) [g]
 509220 509220
 725220 2052250
 1050250 1050250

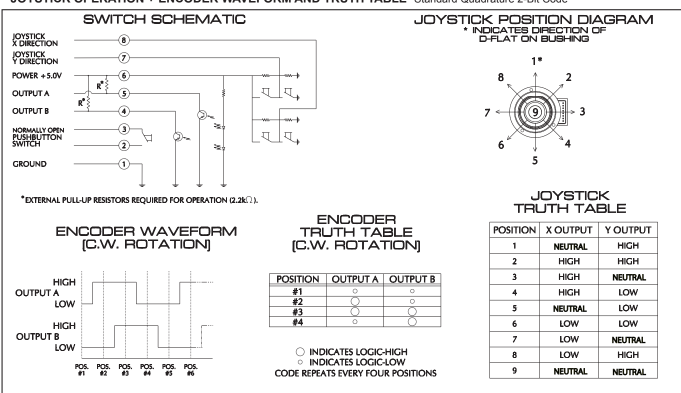
 2
 ACTUATION FORCE (PUSHBUTTON) [g]
 6254200 6254200
 8009200 8009200
 11004250 5002200

 3
 AVERAGE ROTATIONAL TORQUE [in-o2]
 1504075
 5002200

**Termination:** 0.050" center P= pin header; C= connector; S= stripped cable **Cable Length:** 020 thru 250 in 1/2 inch increments, 060= 6.0 inch cable **Force Option:** (see table) L=low, M=medium, H=high

For prices and custom configurations, contact a local sales office, an authorized distributor, or Grayhill's sales department.





#### JOYSTICK OPERATION + ENCODER WAVEFORM AND TRUTH TABLE Standard Quadrature 2-Bit Code

### SPECIFICATIONS

#### **Rotary Specifications**

Operating Voltage: 5.00 ± 0.25 Vdc Supply Current: 20mA max at 5 Vdc Minimum Sink Current: 2.0mA at 5 Vdc Power Consumption: 100 mW max at 5 Vdc Output: Open collector phototransistor, 2.2k Ω external pull-up resistors are required Output Code: 2-Bit guadrature, channel A leads channel B by 90° in clockwise rotation Logic Output Characteristics: High: No less than 3.5 Vdc Low: No greater than 1.0 Vdc Mechanical Life: 1 million rotational cycles (through all positions and a full return) Rotational Torque: see table Maximum Rotational Speed: 100 RPM Mounting Torque: 15 in-lbs. maximum Shaft Push/Pull Out Force: 45 lbs min. Shaft Side-Load Force: 20 lbs. max. Terminal Strength: 15 lbs pull-out force min.

#### **Pushbutton Specifications**

Rating: 10 mA at 5 Vdc resistive Contact Resistance: less than 10 ohms Contact Bounce: < 4ms make, <10 ms break Mechanical Life: 1 million actuations min. Actuation Force: see table Pushbutton Travel: .027 ± .010 in. Joystick Specifications Supply Current: 5mA maxOutput Code: 2-Bit Logic Output Characteristics: Neutral Position:  $2.5 \pm 0.5$  Vdc High-State Position: >4.5 Vdc Low-State Position: <0.5 Vdc Mechanical Life: 500k cycles min. Actuation Force: see table Angle of Throw:  $3.5^{\circ} + 2^{\circ}/-1^{\circ}$ 

#### **Environmental Ratings**

Operating Temp. Range: -40°C to 85°C Storage Temp. Range: -55°C to 100°C Relative Humidity: 96 hours at 90-95% humidity at 40°C Vibration: Harmonic motion with amplitude of 15g, within 10 to 2000 Hz for 12 hours Mechanical Shock: Test 1: 100g for 6ms half-sine wave with a velocity change of 12.3 ft/s Test 2: 100g for 6ms sawtooth wave with a velocity change of 9.7 ft/s

#### Materials and Finishes

Detent Housing: Nylon 6/10 Shaft: Nylon 6/10 Shaft Insert: 303 stainless steel Joystick Housing: Nylon 6,10 Centering Plate: Nylon 6,10 Detent Balls: Carbon steel Detent Springs: Music wire Dome Contacts: Stainless steel Dome Housings: Polycarbonate over brasslead frame

**Dome Retainers:** Nylon 6,0; 30% glass-filled **Joystick Actuators:** Polyphthalamide; 50% glass filled

Pushbutton Dome Retainer: Polycarbonate Printed Circuit Board: NEMA grade FR-4. Glass-cloth epoxy, double clad with copper Infrared Emitter: Gallium arsenide Phototransistor: Planar silicon Resistors: Metal oxide on ceramic substrate Solder: 95.5% SN, 3% AG, 0.5% CU

#### **OPTIONS**

Contact Grayhill for custom terminations, rotational torque, number of positions, shaft configurations, and resolutions.

## **Mouser Electronics**

Authorized Distributor

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

Grayhill:

 60AD18-4-M-060C
 60AD18-8-M-060C
 60AD18-4-M-020C
 60AD18-8-M-100S
 60AD18-8-L-025C
 60AD18-4-H-050C

 60AD18-8-L-060S
 60AD18-8-M-250C
 60AD18-4-H-040C
 60AD18-8-L-100S
 60AD18-4-L-020C
 60AD18-4-H-060C

 60AD18-8-M-040C
 60AD18-8-M-020C
 60AD18-4-H-120S
 60AD18-4-H-P
 60AD18-4-L-050C
 60AD18-8-M-030S

 60AD18-4-M-050C
 60AD18-4-H-020C
 60AD18-8-L-020C
 60AD18-8-H-020S
 60AD18-8-H-060C
 60AD18-8-L-060C

 60AD18-8-L-030C
 60AD18-4-M-030C
 60AD18-8-H-060S
 60AD18-8-H-120S
 60AD18-8-H-060S
 60AD18-4-L-060C

 60AD18-4-H-030C
 60AD18-4-H-040S
 60AD18-8-H-025C
 60AD18-8-H-020C
 60AD18-4-L-040C

 60AD18-8-H-P
 60AD18-4-H-060S
 60AD18-4-H-040S
 60AD18-8-H-025C
 60AD18-8-H-020C
 60AD18-4-L-040C