



Page

MECHANICAL ENCODERS

- Standard BCD and Multiple Code Outputs
- As Small as 1/2" Diameter
- Economical Means to Provide Code Output

MECHANICAL ENCODERS

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 Hex, Gray and Quadrature Code
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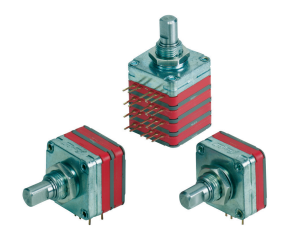
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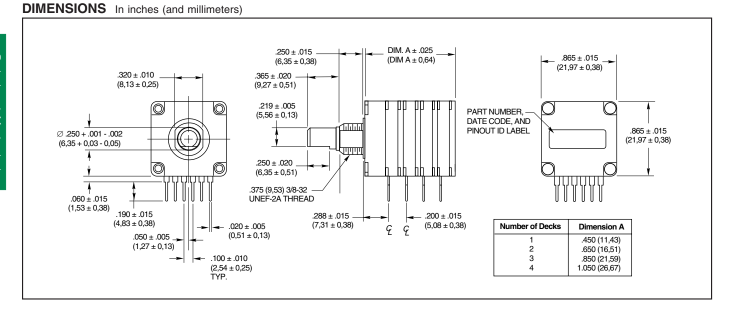


SERIES 25 Multi-Deck

FEATURES

- Multiple Code and Indexing Choices
- Reliability Tested to Listed
 Specifications
- Less than 1.0" Square
- Termination Choices
- Panel and Shaft Seal Option
- Manufactured to ISO 9001 and Military Standards
- Custom Configurations Available





RŏHS

Encoder

2





SPECIFICATIONS

Electrical Ratings

Switching Loads: 150 mA at 120 Vac, resistive; 150 mA at 28 Vdc, resistive Current Carrying Capacity: 250 mA at 28 Vdc,

resistive Contact Resistance: 75 m Ω maximum after

life Insulation Resistance: 1000 mΩ minimum

between terminals and shaft Voltage Breakdown: 1000 Vac minimum

between terminals and shaft

Life Expectancy: 50,000 cycles at rated loads Contacts: Shorting

Mechanical Ratings

Stop Strength: 10 in-lbs minimum Rotational Torque: 4-20 in-oz, dependent on the number of decks

Operating Temperature Range: -65°C to +85°C

Non-Turn Device: Flatted mounting bushing, .375" dia. x .320"

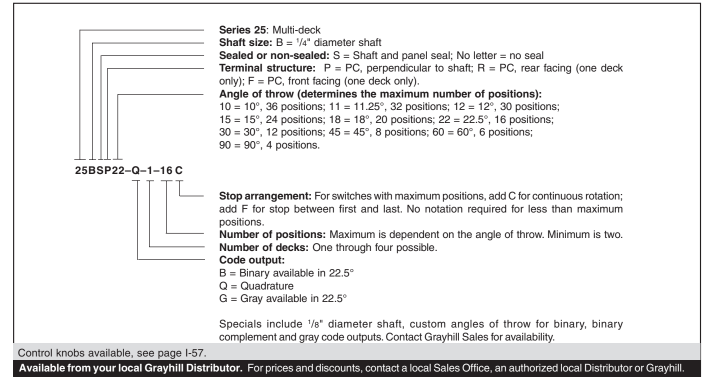
Package Size: .865" square

Termination: PC terminals, .100" on center. Decks are .200" apart.

Materials and Finishes

Bushing: Die cast zinc alloy, tin-zinc plated Mounting Hardware: plated brass Decks, Deck Separators, End Plate: Thermoplastic Contacts and Terminals: Gold, silver, nickelplated beryllium copper Shaft, Stop Blades: Stainless Steel Detent Balls: Steel, nickel-plated Rivets: Brass, zinc-plated

ORDERING INFORMATION



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SERIES 25L

Hex, Gray and Quadrature Code

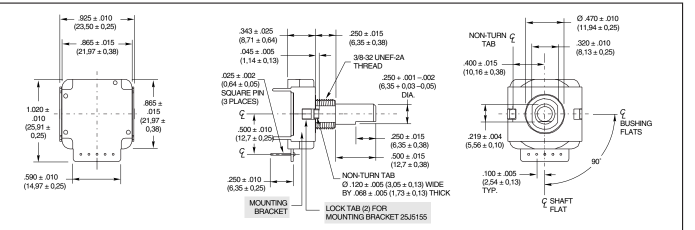


Optical and Mechanical Encoders

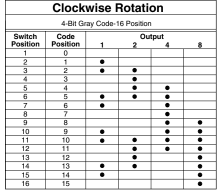
- FEATURES
- Price Competitive to Similar
 Designs
- Quality Construction and Contact Materials
- Multiple Code and Indexing Choices
- 100,000 Life Cycles
- Less than 1.0" Square
- Manufactured to ISO 9001 Standards



DIMENSIONS In inches (and millimeters)



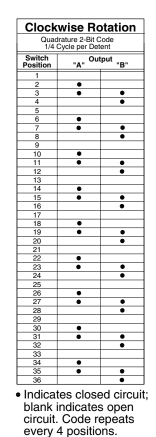
TRUTH TABLES



 Indicates closed circuit; blank indicates open circuit.

	4-Bit Binary C	ode Hex	adecimal-1	6 Position		
Switch Position	Code Position	1 2 Output 4				
1	0					
2	1	•				
3	2		•			
4	3	•	•			
5	4			•		
6	5	•		•		
7	6		•	•		
8	7	•	•	٠		
9	8				•	
10	9	•			•	
11	10		•		٠	
12	11	•	•		•	
13	12			٠	•	
14	13	٠		٠	•	
15	14		•	•	•	
16	15	•	•	•	•	

• Indicates closed circuit; blank indicates open circuit.



Encoder





SPECIFICATIONS

Electrical Ratings

Switching Loads: 1.5 mA at 115 Vac, resistive; 150 mA at 14 Vdc, resistive

Current Carrying Capacity: 250 mA maximum at 28 Vdc, resistive load

Contact Resistance: 75 m Ω , typical Insulation Resistance: 1000 m Ω minimum between terminals

Voltage Breakdown: 1000 Vac minimum between terminals

Life Expectancy: 100,000 cycles of operation at rated loads. One cycle of operation is a rotation through all of the active positions and a return to the starting position.

Mechanical Ratings

Rotational Torque: 2 to 6 in-oz

Operating Temperature Range: -40 C° to +85 C° Storage Temperature Range: -65 C° to +85 C° Continuous Rotation: All standard switches are continuous rotation. Desired stop locations supplied upon request.

Anti-Rotation Device: Integral non-turn tab, flatted bushing, .375" diameter, .320 double "D" across flats.

Termination: Standard is PC style, parallel to shaft, facing rear. Options include PC, parallel to shaft, facing front.

Panel Mounting Torque: 10 in-lbs maximum

Materials and Finishes

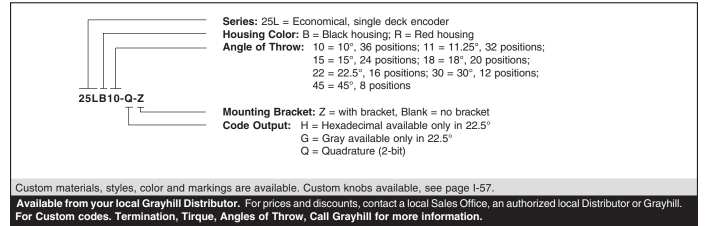
Bushing/Housing and Shaft/Rotor: Reinforced thermoplastic

Detent Ball: Stainless steel, nickel-plated Detent Spring: Tinned music wire Contacts: Beryllium copper, gold plate over nickel

Terminals: Copper alloy, #725, 100% tin plate over nickel plate

Output Board: FR-4, copper/nickel-plated Mounting Nut: Brass, tin/zinc-plated hex nut Mounting Bracket: Stainless Steel, tin-plated

ORDERING INFORMATION





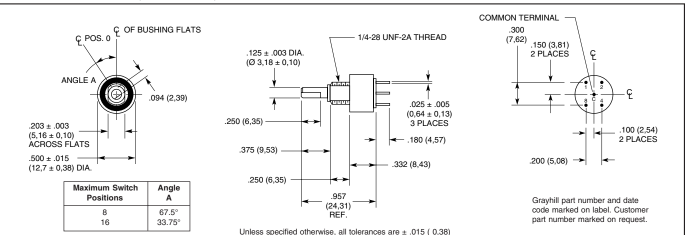
SERIES 26 Binary and Gray Code

AVAILABLE CODES

- Hexadecimal
- Octal
- BCD (Adjusted)
- Quadrative
- Custom (4-Bit, 16 position maximum)
- RoHS Compliant



DIMENSIONS In inches (and millimeters)



SPECIFICATIONS Electrical Ratings

Rated: 25,000 cycles with logic compatible loads. Make and break 200 mA. Contact Resistance: 500 milliohms maximum (less than 100 milliohms initially) Insulation Resistance: 1000 megohms minimum (10,000 megohms initially) Dielectric Strength: 250 Vac minimum

Materials and Finishes

Panel Seal: Silicone Rubber Shaft Seal: Fluorosilicone Mounting Nut (mounting hardware-one per switch): Brass, tin/zinc-plated Internal Tooth Lockwasher (mounting hardware-one per switch): Steel, tin/zinc-plated

Detent Balls: Carbon steel, nickel-plated Detent Spring: Pretinned music wire Detent Rotor: Thermoplastic

Shaft, Stop Arm and Stop Pins: Stainless steel

Bushing: Zamak II tin/zinc alloy, zinc-plated Switch Base: Diallyl phthalate

Printed Circuit Board: NEMA Grade FR-4. Terminals: Brass, gold-plated over nickel plate

Contacts: Copper alloy, gold-plated over nickel plate

Additional Characteristics

Rotational Torque: 4 to 8 oz-in on a new switch.

Vibration Resistance: 10 to 55 Hz at 0.060" double amplitude; no damage and no contact openings per MIL-STD-202, Method 201A

Shock Resistance: Passes medium requirement MIL-S-3785 (MIL-STD-202, Method 213)

Stop Strength: 5 in-lbs minimum

Terminals: All switches are provided with all 5 terminals, regardless of the number of active positions.

Relative Humidity: 90-95% at 40°C for 240 hours (MIL-STD-202 Method 103, Test Condition A)

OPTIONS

Adjustable Stop Switches

The switch may have continuous rotation, or be adjusted to limit the rotation. The panel seal ring can be removed to expose the stop pin holes on the front of the switch. Two stop pins and panel seal o-ring are supplied with the switch. One or both may be used to limit the rotation as desired.

Shaft and Panel Seal

All switches are provided with a shaft and panel seal.

ORDERING INFORMATION

BCD Output-Adjustable Stop

Number of	Part
Positions	Number
8 Positions	26ASD45-01-1-AJS
16 Positions	26ASD22-01-1-AJS

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

CODE AND TRUTH TABLE

Switch Position	Code Position	BCD Output*				Gra	ay Ou 2	itput	*
ωL	04	<u> </u>	2	4	•	<u> </u>	2	4	0
1	0								
2	1								
3	2								
4	3								
5	4								
6	5								
7	6								
8	7								
9	8								
10	9								
11	10								
12	11								
13	12								
14	13								
15	14								
16	15								

*Dot indicates terminal tied to common.

Gray Code Output-Continuous Rotation

Number of Positions	Part Number
16 Positions	26GSD22-01-1-AJS
8 Positions	26GSD45-01-1-AJS

Custom switches with options such as 1/4" shaft diameter, longer shaft or terminals available by contacting Grayhill sales. Custom encoders with options such as: custom code output, 1/4" shaft diameter, and longer shaft and terminal lengths are avalable by contacting the Grayhill sales office.

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Encode



SERIES 51 Binary or Binary Complement Code

FEATURES

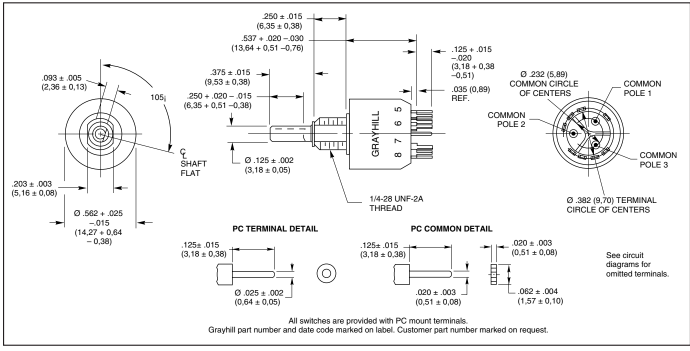
20HS

PC Mount, 30° Angle of Throw
2 to 12 Positions

- .562" Diameter, 200 mA
- Shaft and Panel Seal
- Adjustable Stop Versions



DIMENSIONS In Inches (and millimeters)

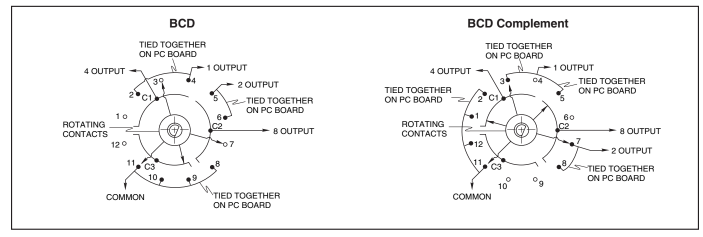


CIRCUIT DIAGRAMS

Switch is viewed from the shaft end and shown in switch position number 1, which is decimal number zero and BCD number zero. Indicates Terminal is present.
 O Indicates Terminal is omitted.
 Note: Connections must be made on PC board to

generate code output.

Switch position numbers do not correspond to the decimal input or binary output. See Truth Tables.





TRUTH TABLES Binary Code Decimal

Dec.	Switch	2nd	0	utput '	Termi	nal
No.	Pos'n.*	Pin**	1	2	4	8
0	1	4-5				
1	2	5-6				
2	3	6-7				
3	4	7-8				
4	5	8-9				
5	6	9-10				
6	7	10-11				
7	8	11-12				
8	9	12-1				
9	10	1-2				
10	11	2-3				
11	12	3-4				

Binary Code Decimal Complement

Dec Switch 2nd **Output Terminal** No. Pos'n. Pin* 8 2 4 1 0 12-1 1 2 1-2 • 2 З 2-3 • 3 3-4 4 4 4-5 5 • • 5 5-6 6 6 7 6-7 • • 7 8 7-8 8 8-9 9 9 10 9-10 • 10 10-11 11 • • 11 12 11-12

Indicates contact made to common

* The switch position number is the terminal location opposite the shaft flat; it is not the same as the decimal number.

** To limit an adjustable stop switch to the decimal number shown, insert the second pin in the hole lying between the 2 switch positions indicated.

OPTIONS Adjustable Stops

Set and reset stops to limit rotation. All dimensions are the same as for fixed stop switches. Switches are shipped with the stop blades located to limit rotation to 11 switch positions. For continuous rotation, remove both blades. For limited rotation, remove the 2nd (clockwise) blade and move it to the hole located between the positions shown in the Truth Tables. Removal of a plastic washer provides access to the blades and slots. Adjustable stop versions are available in unsealed styles only.

Shaft and Panel Seal

Switches are available in sealed or unsealed styles. For sealed style, the panel is sealed by an o-ring at the base of the bushing. The shaft is sealed by an o-ring inside of bushing. After the switch is mounted, seals do not alter the dimensions of the unsealed style.

SPECIFICATIONS

Electrical Rating

Rated: To make and break 125 mA 30 Vdc resistive load for 25,000 cycles of operation. Cycle: (1 cycle = 360° rotation and return) Test conditions are standard atmospheric pressure, 25°C and 68% relative humidity. Contact Resistance: 20 milliohms initially, 300 milliohms maximum after life Insulation Resistance: 50,000 megohms initially, 10,000 megohms after life Voltage Breakdown: 500 Vac between mutually insulated parts

Materials and Finishes Bases: Thermoset plastic Detent Rotor: Nylon Shaft, Stop Blades, Stop Arm, Thrust Washer And Retaining Ring: Stainless steel Detent Balls: Steel, nickel-plated Bushing: Zinc, Tin-zinc-plated Detent Spring: Stainless steel Common Terminals and Rings: Brass, gold plate .00003" minimum over silver plate .0003" minimum Terminals: Brass with silver contact surface, gold-plated .00003" Rotor Contact: Berillium copper with silver contact surface Shaft And Panel Seal: Silicone rubber Mounting Hardware: One mounting nut, .089" thick by .375" across flats, and one internal tooth lockwasher are supplied with the switch.

Additional Characteristics

Contact Type: Wiping contacts **Shaft Flat Orientation:** Switch position is defined as that position that is opposite the shaft flat. The location of the contacts in relation to the shaft flat is shown on the circuit diagram.

Terminals: Only the active position terminals, as shown in the circuit diagram are supplied with the switch. All common terminals are supplied.

Stop Strength: 7.5 in-lbs minimum

Rotational Torque: 8 to16 in-oz Bushing Mounting: Required for these switches

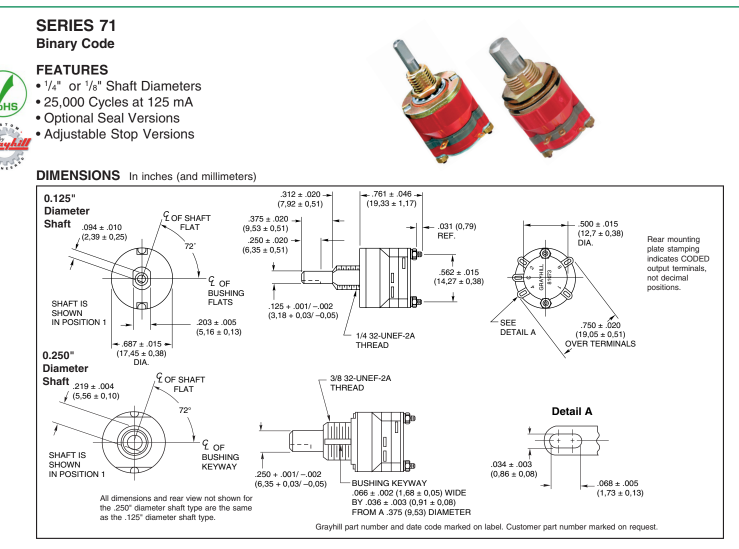
Maximum Mounting Torque: 15 in-lbs.

ORDERING INFORMATION

Type Of	Maximum No.	BCD C	output	BCD Complement		
Switch	Of Positions	Unsealed	Sealed	Unsealed	Sealed	
	7	513360-7	513374-7	513361-7	513375-7	
	8	513360-8	513374-8	513361-8	513375-8	
Fixed Stop	9	513360-9	513374-9	513361-9	513375-9	
	10	513360-10	513374-10	513361-10	513375-10	
	11	513360-11	513374-11	513361-11	513375-11	
	12	513360-12-F	513374-12-F	513361-12-F	513375-12-F	
Continuous Rotation	12	513360-12-C	513374-12-C	513361-12-C	513375-12-C	
Adjustable Stop	12	513385		513384		

Mechanical Encoders





CODE AND TRUTH TABLE

Output	Decimal Position									
Terminal	0	1	2	3	4	5	6	7	8	9
1		*		*		*		*		*
2			*	*			*	*		
4					*	*	*	*		
8									*	*

OPTIONS Shaft and Panel Seal

Shaft is sealed by o-ring inside the bushing; panel is sealed by o-ring at the base of the bushing. Seals do not alter dimensions as shown in the drawing when switch is mounted. Panel seal is silicone rubber. Shaft seal is an o-ring per MIL-P-5516B. Shaft and panel seal is not available on adjustable stop switch.

Additional Characteristics

Rotational Torque: 8 to 16 oz-in. Contacts: Non-shorting wiping contacts Shaft Flat Orientation: As shown in the drawing, switch would provide a decimal 1 output.

Materials and Finishes

Base: Diallyl per MIL-M-14

Rotor Mounting Plate: Thermoplastic. Rotor Contact: Phosphor Bronze, gold-plated 30 microinches minimum

Terminals: Brass, gold plate (20 microinches) minimum over silver plate (300 microinches) minimum

Additional Materials: Other switch materials and finishes are the same as listed for the standard switch. See Standard Switch.

Adjustable Stop Switches

Adjustable stop switch lets you limit the number of positions. Remove and relocate pins in the front plate. A sticker holds the pins in place. With the exception of holes in the front plate, all dimensions, ratings, and characteristics are the same as the other Series 71 coded switches. For diagrams, see Standard Switch.

ORDERING INFORMATION

Shaft Diameter	Part
And Description	Number
1/8" Continuous Rotation	71AY23401
1/8" Cont. Rot., Sealed	71AY23402
1/4" Continuous Rotation	71BY23403
1/4" Cont. Rot., Sealed	71BY23404
1/8" Adjustable Stops	71AD36-3118
1/4" Adjustable Stops	71BD36-3119

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

I Indicates contact is made to the common.

SPECIFICATIONS

Electrical Rating

Rated: To make and break 125 mA at 30 Vdc resistive at standard conditions

Life Expectancy: 25,000 cycles at rated load; 50,000 cycles mechanical. For ratings at different loads and conditions, contact Grayhill.

Contact Resistance: 100 milliohms maximum (50 milliohms initially)

Insulation Resistance: As measured between mutually insulated parts

Initially:50,000 megohms minimumAfter Life:10,000 megohms minimum

Voltage Breakdown: 500 Vac between mutually insulated parts

Carry Current: These switches will carry 3 amperes with a maximum contact temperature rise of 20°C.



CONTROL KNOBS Ideally Suited for Encoder and Rotary Switches

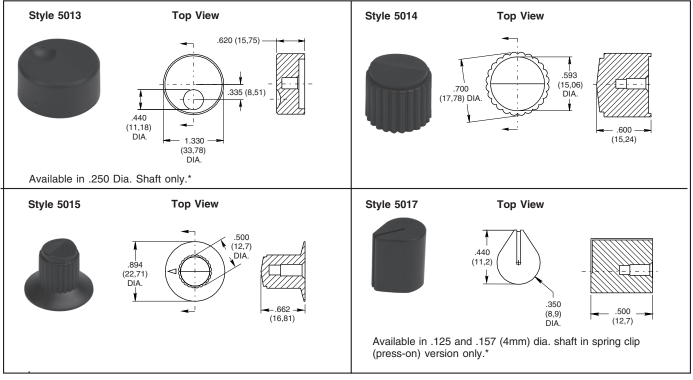
FEATURES

- Standard Fit for Grayhill Encoder and Rotary Switches
- Custom Materials, Styles, Colors and Markings Available
- Standard Black or Gray
- Choice of Spring Clip (Press-On) or Metal Insert with Set Screw Versions

Contact Grayhill for special design considerations



DIMENSIONS In inches (and millimeters)



*See Ordering Information.



