

# **SERIES 51 Binary or Binary Complement Code**

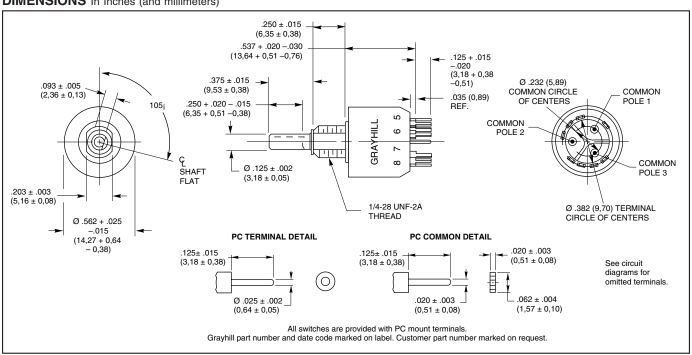


## **FEATURES**

- 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

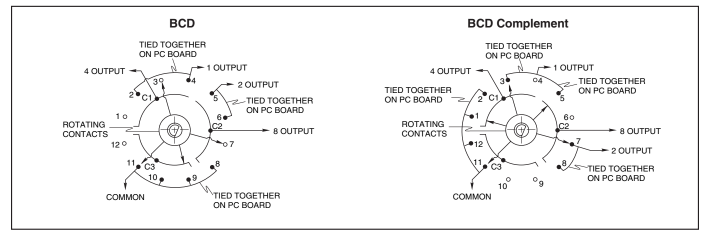
Switch is viewed from the shaft end and shown in switch position number 1, which is decimal number zero and BCD number zero.

- 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	Output Terminal			
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**	1	2	4	8
0	1	12-1	•	•	•	•
1	2	1-2				•
2	3	2-3	•			•
3	4	3-4			•	•
4	5	4-5	•			•
5	6	5-6				•
6	7	6-7	•			•
7	8	7-8				•
8	9	8-9	•	•	•	•
9	10	9-10			•	
10	11	10-11	•			
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 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	

The -C suffix indicates continuous rotation. The -F suffix indicates a fixed stop between positions 1 and 12.

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