# **SERIES 79A** Linear Action Circuit Selector SERIES 79C Linear Action Tap

## **FEATURES**

- Single-Setting Programming
- Isolated or Bussed Circuits
- 10 or 16 Positions
- 125 mA. 6 Vdc. 2000 Cvcles

#### **Circuit Selector**

Isolated Circuits in 10 and 16 Positions Each position is a single isolated circuit, which connects the two terminals across the switch package. The movable contact is non-shorting.

#### bussed for a common pole. Any terminal on that side may be used as a common, the others may

Tap Switch

be clipped. The movable contact is non-shorting. CIRCUITRY

SP/10 Positions, and SP/16 Postions

All contacts on one side of the switch are internally

**Circuit Selector** 

1 2 3 4 5 6 7 8 9 10

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**Tap Switch** 

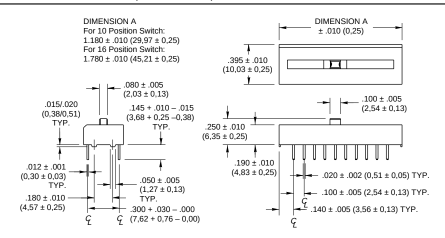
4 5 6 7 8 9

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10





# **Mechanical Ratings**

Mechanical Life: 4,000 cycles minimum. Note: a cycle is one complete operation, back and forth through all switch positions.

Vibration Resistance: 10 to 2,000 Hz at 15G or 0.060" double amplitude, per MIL-STD-202F per MIL-5-83504; Method 213, Condition A. No damage and no contact openings exceeding 10 mS (Method 204, Test Condition B).

Shock Resistance: 509, 11 mS, half sine; no damage and no openings exceeding 10 mS (Method 213, Test Condition A).

#### **Environmental Rating**

Number per Tube

9

9

6

Operating Temperature Range: -40°C to +85°C Storage Temperature Range: -55°C to +85°C Moisture Resistance: 240 hours with temperature cycling and polarization, per MIL-STD-202F, Method 305

Part Number\*

79A10

79C10

79A16

### **Materials and Finishes**

2 3

Nonconductive Parts: Plastic UL94V-O Shorting Arm: Phosphor bronze, gold plate over nickel plate

Base Contacts: Copper alloy, gold plate over nickel plate

Terminals: Copper alloy, tin lead solder over nickel plate

Potting Material: Epoxy

#### Tape and Seal Packaging

Seal Strength: Per MIL-STD-202, Method 112. 30 seconds at 125° hot Fluorocarbon Solderability: Per MIL-STD-202, Method 208. Tape Seal: Polyester film

### ADDITIONAL INFORMATION

For Options and Accessories, see page B-20.

## Available from your local Grayhill Distributor.

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

\*A to soldering. To order top seal versions, add "S" to the Grayhill part number.

**Type of Circuit Code** 

Circuit Selector

**Circuit Selector** 

Single Pole

## SPECIFICATIONS **Electrical Ratings**

Make-and-break Current Rating: 2,000 cycles at 10 mA, 50 mVdc; 2,000 cycles at 125 mA, 6 Vdc; 2,000 cycles at 50 mA, 30 Vdc.

Contact Resistance: (measured at 10 mA, 50 mVdc) Coded Switches: 60 mohms maximum initially. Other Switches: 50 mohms maximum initially. After LIfe: 100 mohms maximum

### Insulation Resistance (at 100 Vdc):

Between adjacent isolated contacts: Initial:5,000 Mohms; 1,000 Mohms minimum after life. Across open contacts: Initial: 5,000 Mohms; 1,000 Mohms minimum after life. Dielectric Strength: Between adjacent isolated contacts and also across open contacts. Initially: 750 Vac: 500 Vac after life

Contact Carry Rating: 2 Amps with a maximum contact temperature rise of 20°C

## ORDERING INFORMATION

Number of Positions

10

10

16

10

10	Single Pole	0	79010	
top tape seal is required for switches that are machine soldered or heavily cleaned after hand				
dering. To order top seal versions, add "S" to the Gravhill part number				

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