

# SERIES 31A SINGLE HOLE

#### **Features**

- Double-Sided, Double-Wiping, Knife-Type Rotary Contacts
- Silver Contact Surfaces for Long, Reliable Life
- Terminal Screws Easy Installation
- Single Hole Mount

#### **Control Switch Special Features**

Spring Return to Normal (Vertical) Position

#### **Instrument Switch Special Features**

- Make-Before-Break (Shorting Contacts)
- Common Input Tap Switch Arrangement Sequentially Connected to Several Lines Using the Same Switching Deck
- Positive Positioning, Maintained Action Detent Mechanism

## **Electrical Specifications**

Interrupt Ratings 5A/30VDC

- 10A/125VĂC 5A/240VAC
  - 1A/125VDC
- Overload Current (50 operations): 60A/125VAC Resistive
- Voltage Breakdown: 2000V rms minimum
- Insulation Resistance: 100 Megohms minimum
- Contacts Resistance: .01 ohms maximum

# **Mechanical Specifications**

Sections 1 to 10 Poles 1 to 20

**Positions** 8; Adjustable Stops for 2—8 Position Rotation

Contacts Break-Before-Make (Non-Shorting); Make-Before-Break (Shorting)

45° Positive Detent Indexing

Single Hole Mounting Panel Thickness 3/16" Max. Standard

Silver Plated Phosphor-bronze, Double Grip **Rotor Contacts** 

**Stationary Contacts** Silver Plated Copper, w/Integral Screw Type Terminals Contacts Enclosed in Molded-phenolic Disks Construction

Action







3A/600VAC

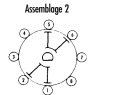
File No. E18174

## **Variations**

For Key Operated Handle or Spring Return Switches please see page 22. For Drip-Proof Mounting use standard Tap and Selector Switches, plus seal-nut #02017-8.



#### **ORDERING INFORMATION -**





Note 1: Nominal torques, weights, and depth behind panel are listed below. **Note 2:** Assemblages are shown with handle in 0° position (12 o'clock).

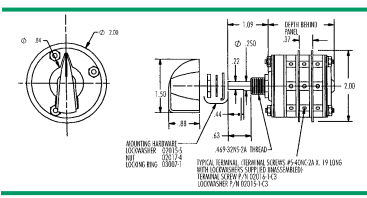
Model No. 31 Series Assemblage Standard 2 and 3

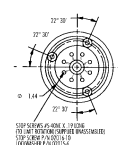
Consult Factory
For Other Assemblages

Mounting Style/Handle A = Single Hole/Flush

Shorting Blank = No S = Yes

Matrix Code	No. of Sections	Weight (lbs)	Rotational Torque (in-lbs)	Depth Behind Panel Assemblage	
				01 =	1
02 =	2	6	7	1.53	1.53
03 =	3	7	8	1.91	1.91
04 =	4	8	9	2.28	2.28
05 =	5	9	10	2.66	2.66
06 =	6	10	11	3.03	3.03
07 =	7	11	14	4.13	3.41
<b>08</b> =	8	13	15	4.53	4.53
09 =	9	14	16	4.91	4.91
10 =	10	15	17	5.28	5.28





## PANEL DRILLING DIMENSIONS

