Features

- Double-Sided, Double-Wiping, Knife-Type Rotary Contacts
- Silver Contact Surfaces for Long, Reliable Low Contact Resistance Life
- #8-32 Terminal Screws Easy Installation of #12AWG Wire
- Standard Three Hole Panel Mount
- Uses 10 gauge wire

Control Switch Special Features

- Spring Return to Normal (Vertical) Position Multi-Pole Contact Arrangements
- Mechanical Red / Green Taraet
- Slip Contacts for "Normal After" Applications
- Pull to Lock for Safety Lockout (see page 74)

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 Detent Mechanism
- Pre-Wired Applications

Synchroscope Special Features

- Removable Oval Handles
- Keyed Arrangements

Electrical Specifications

Continuous Ratings 30A/600V

Interrupt Ratings 20A/120VAC • 15A/240VAC • 6A/600VAC • 3A/125VDC • 1A/250VDC

Overload Current (50 operations)
95A/120VAC
65A/240VAC
35A/600VAC

Makina Ability for Circuit Breaker Coils 95A—125VDC

Contacts Resistance .01ohms maximum

Mechanical Specifications

Sections 1 to 10 — Consult Factory For Additional Sections 1 to 20 — Consult Factory For Additional Poles Poles **Positions** 8; Adjustable Stops for 2—8 Position Rotation Contacts Break-Before-Make (Non-Shorting);

Make-Before-Break (Shorting)

45° Positive Detent or Momentary Indexing Action Mounting Panel Mount, 3 Hole Mounting, Hardware Supplied 3/16" Max. Standard — Others Available Panel Thickness Rotor Contacts Silver Overlay Phosphor-bronze, Double-Wiping Stationary Contacts Silver Inlay, with Integral Screw Type Terminals Construction Contacts Enclosed in Molded-phenolic Insulators

Approvals*







LEGINO (

(For generic switches fill out matrix below. For application specific switches see page 15.)

If you don't see the switch you need, please consult the factory.

Ordering Information



Matrix

Code

01 =

02 =

03 =

04 =

05 =

06 =07 =

08 =

09 =



Weigh

(lbs.)

1.1 1.2

1.3

1.4

1.5

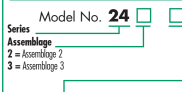
1.6

1.7

1.8 1.9

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).



No. of

Sections

2

3

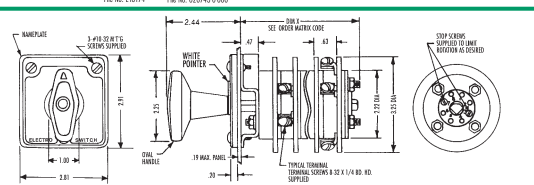
5

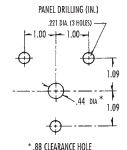
8



ıt	Torque (lb./in)	Depth Behind Panel
	8	2.41
	9	2.78
	10	3.53
	11	4.28
	12	4.66
	13	5.41
	14	6.16
	15	6.53
	16	7.41
	17	8.03

^{*} Note: The Series 24 Utility products comply with the following Standards: ANSI/IEEE C37.90 and ANSI/IEEE C37.90.01





.88 CLEARANCE HOLE FOR REMOVABLE HANDLE