

# SERIES 71 J and L Multi-Deck, Standard & Anti-Static

### LOCK FEATURES

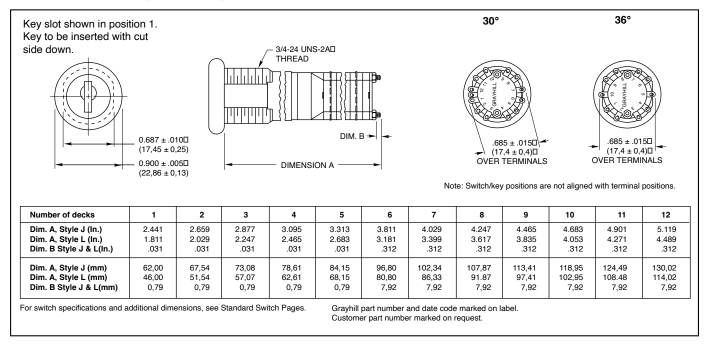
- Economical
- · Standard or Anti-Static Style
- · 5-Plates, 1-Sided Key

# SWITCH FEATURES

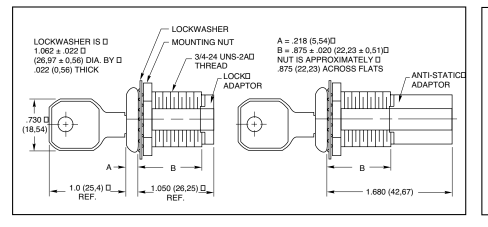
- Economical
- 36° or 30° Throws
- Up to 16 Poles Per Switch
- 250 mA for 15,000 Cycles



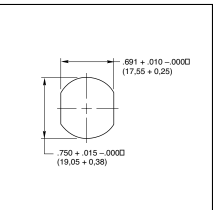
#### **DIMENSIONS** in inches (and millimeters)



### LOCK DETAIL



# **RECOMMENDED PANEL CUT**





### CHOICES

Style	Description	Angle of Throw	No. Of Decks	Poles/ Deck	Positions Per Pole	Shorting or Non-Shrtg.
	s	eries 71 Switches				
L J	Standard, Solder Lugs Anti-static, Solder Lugs	30°	01 to 12 01 to 08 01 to 05 01 to 04 01 to 03 01 or 02	1 2 3 4 5 6	02 to 12* 02 to 06 02 to 03 02 to 03 02 02 02	N or S N or S N or S N or S N or S N or S
		36°	01 to 12 01 to 08	1 2	02 to 10* 02 to 05	N or S N or S

\*For single pole switches with maximum positions, specify continuous rotation or fixed stop when ordering.

#### LOCK SPECIFICATIONS

**Mounting:** By bushing, nut and lockwasher **Static Voltages:** Anti-static style withstands 15,000 Vdc **Keying:** All locks have identical keys unless

specially ordered otherwise

Key Removal	
30° Throw:	Position 1 and 180°
Special key removal:	Every 90°
36° Throw:	All positions

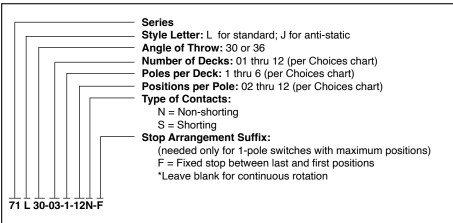
Special key removal: Position 1 only

**Orientation of Keylock Switch:** Bushing flats are on both sides of the mounting thread with the key upright in the first position with cut side down.

# LOCK MATERIALS & FINISHES

Keys: Brass; 2 supplied Lock Bezel: Stainless steel Lock Barrel & Plug: Zinc treated with chromate Lock Adaptor/Extension: Thermoplastic

### **ORDERING INFORMATION**



#### **STANDARD SWITCH PAGES**

For additional switch dimensions, ratings, circuitry, and specifications, see Series 71 datasheet.

#### Available from your local

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