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



LOCK FEATURES

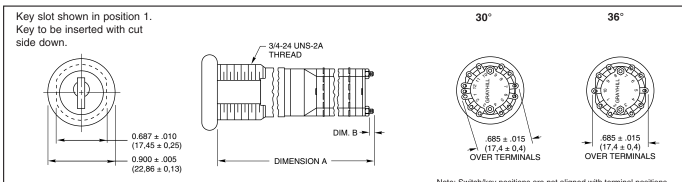
- Economical
- Standard or Anti-Static Style
- 5-Plates, 1-Sided Key

SWITCH FEATURES

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



DIMENSIONS In inches (and millimeters)



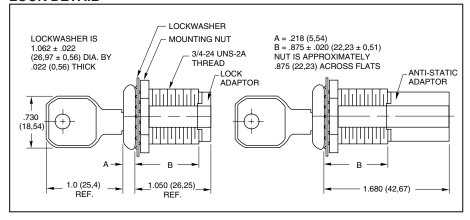
Note: Switch/key positions are not aligned with terminal positions.

Number of decks	1	2	3	4	5	6	7	8	9	10	11	12
Dim. A, Style J (In.)	2.441	2.659	2.877	3.095	3.313	3.811	4.029	4.247	4.465	4.683	4.901	5.119
Dim. A, Style L (In.)	1.811	2.029	2.247	2.465	2.683	3.181	3.399	3.617	3.835	4.053	4.271	4.489
Dim. B Style J & L(In.)	.031	.031	.031	.031	.031	.312	.312	.312	.312	.312	.312	.312
Dim. A, Style J (mm)	62,00	67,54	73,08	78,61	84,15	96,80	102,34	107,87	113,41	118,95	124,49	130,02
Dim. A, Style L (mm)	46,00	51,54	57,07	62,61	68,15	80,80	86,33	91.87	97,41	102,95	108.48	114,02
Dim. B Style J & L(mm)	0,79	0,79	0,79	0,79	0,79	7,92	7,92	7,92	7,92	7,92	7,92	7,92

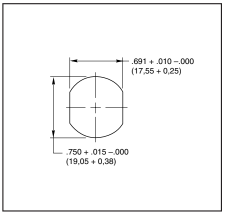
For switch specifications and additional dimensions, see Standard Switch Pages.

Grayhill part number and date code marked on label. Customer part number marked on request.

LOCK DETAIL



RECOMMENDED PANEL CUT





CHOICES

Style	Description	Angle of Throw	No. Of Decks	Poles/ Deck	Positions Per Pole	Shorting or Non-Shrtg.				
Series 71 Switches										
L	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	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

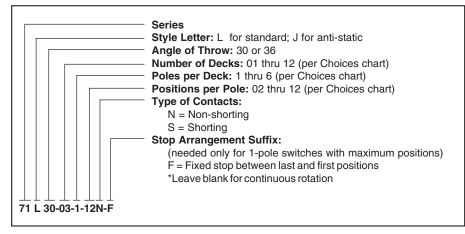
Orientation of Keylock Switch: Bushing flats are on both sides of the mounting thread with the key upright in the first position with cut side down.

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. Switches beginning on page J-31.

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