MINIATURE POSITIVE ACTION SWITCHES 4-Pole Miniature Positive Action Switch Series

FEATURES	SPECIFICATIONS	CURRENT RATINGS								
Made to MIL-DTL-8834 Requirements Sealed bushing Current rating versatility 4 pole circuitry (Maintained & Momentary variations) Non-teasible mechanism for all but center "on" position Dry circuit (logic loads loads) to power switching levels Wiping action contacts	Bushing seal per MIL-DTL-8834 Meets 0.5" Head of Water Temperature Range:-22°F to +149°F -30°C to +65°C Electrical Life: 20,000 Operations at rated load Mechanical Life: 40,000 Operations	No. of Poles	Catalog Number	Type of Operation		VDC es per pole)	115VAC 60Hz and 400Hz (Amperes per pole)			
					Resistive Load	Inductive Load		istive oad		ductive Load
					28VDC	28VDC	60Hz	400Hz	60Hz	400Hz
		4	8879	Maintained and Momentary	5	1	2	3	1	2

Minimum Rating: 25 microamperes at 5 millivolts or less

- · Positive make and break action
- Bullet and Mushroom Lever lock Actuator styles
- 12 Lever Locking configurations
- 15/32" bushing Dia.
- Solder-lug terminals ± Ø

SELECTION TABLE

CIRCUIT WITH LEVER IN. FOUR POLE Bullet Style Cap Down Mushroom Style Cap Center Uр **Position** Locking Locking Catalog@ Catalog@ Position Position (Keyway) Number Designation Number Designation OFF ON 8879K74 8879K4 В В ON OFF ON K75 NONE С K7 С ON K77 ON NONE F K8 F ON ON K78 ON OFF NONE K79 K9 OFF K710 D K10 D ON OFF ON * K12 ON K712 С OFF K13 NONE K713 ON ON NONE OFF K714 Ε K14 F ON * ON OFF K716 G K16 G NONE В ON K719 В K20 Κ OFF ON * ON K720 K21 ① ON ON NO K721 ① Α Α ON * ON * ON K722 ① K22 ① F ON ON ON * K723 ① K23 ① Κ ON * NONE ON K724 ① K24 ① Κ ON * ON * K27 F OFF K727 ON * Κ NONE OFF K728 K28 ON * ON * OFF K729 K29 Н ON ON K730 ① K30 ① В ON ON K731 ① K31 ① С ON ON C D ON ON K32 ① ON K732 ① D ON * ON 3 ON K734 ① Н K34 ① Н ON * ON ON K735 ① G K35 ① G ON ON K736 ① K36 ①

Mushroom Style Cap

- Momentary contact.
- Dielectric per MIL-DTL-8834 except limited to 1250 Volts. Delayed action of the switch toggle lever may cause circuit to close or open before snap action mechanism trips.
- ② Caution should be exercised during soldering and flux removal. See page A56 for details.

















Locking Designations

Locked in Center Position Fither Side Keyway Side



Locked Out of Keyway Side



Locked Out of Side Opposite Keyway Keyway Side



Locked Out of and Into Side Opposite Keyway



Locked In Center Position Keyway Side



Locked Out of





and Into Side Opposite Keyway Momentary Keyway Side

KEYWAY SIDE

Figures A thru M do not represent details of construction. They schematically illustrate locking function.



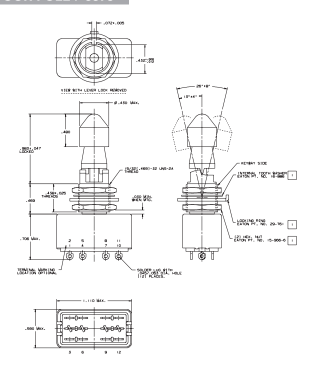
SAFRAN ELECTRICAL & POWER A65

Keyway Side

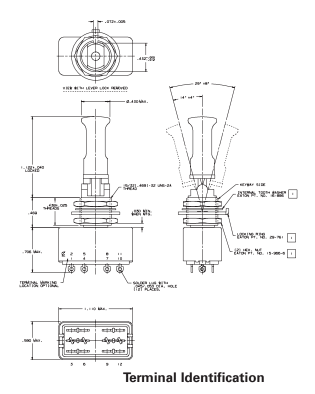
MINIATURE POSITIVE ACTION SWITCHES

4-Pole Miniature Positive Switch Series

MOUNTING DIMENSIONS - FOUR POLE / 8879



MOUNTING DIMENSIONS - FOUR POLE / 8879



 $\frac{\text{STANDARD}}{0.00 = \text{inches}}$ $\frac{[0,0] = \text{mm}}{}$

Mounting dimensions for reference only.

Non-functional terminals not supplied.

A66 SAFRAN ELECTRICAL & POWER

