

Series-8866-8869

MIL-S-8834 Miniature Positive Action Switches Solder Lug Terminals

FEATURES	SPECIFICATIONS				CURR	ENT R	ATING	S				
Sealed bushing	Bushing seal or bonded seal per MIL-S-8834 MS approved and QPL'd to MIL-S-8834 Temperature range: -67°F to +160°F (-55°C to +71°C) Life: 20,000 operations at rated load 40,000 mechanical life "0" ring panel seal on 1/4"-40 type	No. of Poles	Catalog Number	Type of Operation	28 and 50VDC (Amperes per pole)			115VAC 60Hz and 400 Hz (Amperes per pole)				
 Current rating versatility 1, and 2 pole circuitry Non-teasible mechanism for all but 					Lo	istive oad 50VDC	Lo	ctive ad 50VDC	L	istive oad 400Hz	L	uctive bad 400Hz
center "ON" circuits • Dry circuit (logic level loads) to power		1	8866 and 8868	Maintained and Momentary	5	1	1	-	2	3	1	2
switching levels		2	8867 and 8869	Maintained and Momentary	5	1	1	-	2	3	1	2
 Wiping action contacts 	bushing size	Minim	ım Pating: 1	Σ μ Λ at 5 millivo	lte							

bushing size Positve make and break action • Solder lug terminals .050 [1,27] dia. hole

and actuators

• Small and large size bushings

circuit board terminals.

• Solder lug terminals Also available with locking actuators, integrated wire termination and printed Minimum Rating: 25 μ A at 5 millivolts.

SELECTION TABLE

	CIF	RCUIT WIT	H LEVER IN		
1	Up	Center	Down	Militar y	Catalog
	Position	Position	Position (Keyway)	Part Number	Number②
8866		ONE POL	E		
8000	ON	OFF	ON	MS24655-211	8866K1
	ON	NONE	OFF	-221	K7
	ON	NONE	ON	-231	K4
	ON	OFF	NONE	-241	K5
0.00	★ ON	OFF	ON*	MS24655-271	8866K2
	NONE	OFF	ON*	-281	K6
	ON	OFF	ON*	-311	K3
	NONE	ON	ON*	-321	K8 ^①
m	TWO PO	DLE			
8867	ON	OFF	ON	MS24656-211	8867K1
	ON	NONE	OFF	-221	K7
	ON	NONE	ON	-231	K4
	ON	OFF	NONE	-241	K5
	★ ON	OFF	ON*	MS24656-271	8867K2
	NONE	OFF	ON*	-281	K6
	ON	OFF	ON*	-311	K3
	NONE	ON	ON*	MS24656-321	8867K8 ^①
	ON	ON	ON	-331	K9 ^①
	ON	ON	ON*	-351	K10 ^①
	★ ON	ON	ON*	-341	K11 ^①

[★] Momentary contact.

Montentiary contact.
 See page 77 for special circuit diagrams.
 Dielectric per MIL-S-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.
 Caution should be exercised during soldering and flux removal. See page 62 for details.

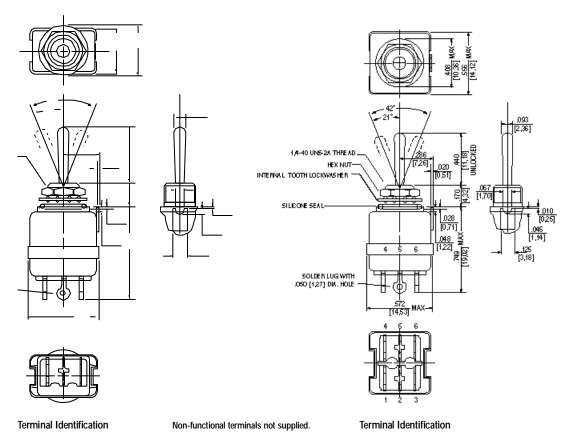


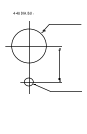
Series-8866-8869

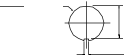
MIL-S-8834 Miniature Positive Action Switches Solder Lug Terminals

MOUNTING DIMENSIONS—ONE POLE / 8866

MOUNTING DIMENSIONS—TWO POLE / 8867







STANDARD 0.00 = inches[0,0] = mm





Series-8866-8869

MIL-S-8834 Miniature Positive Action Switches Solder Lug Terminals

SELECTION TABLE

		CIF	CUIT WIT	H LEVER IN				
	fit)	Up Position	Center Position	Down Position (Keyway)	MS Part Number	Catalog Number 2	MS Part Number 3	Catalog Number 2
8868	8	ON ON ON ON	ONE POLI OFF NONE NONE OFF	ON OFF ON NONE	MS90310-211 -221 -231 -241	8868K1 K7 K4 K5		lot Available Pole Switches — —
		* ON NONE ON NONE	OFF OFF OFF ON	ON* ON* ON*	MS90310-271 -281 -311 MS21351-321	8868K2 K6 K3 K8①	- - -	-
8869	11	ON ON ON ON	OFF NONE NONE OFF	ON OFF ON NONE	MS90311-211 -221 -231 -241	8869K1 K7 K4 K5	MS90311-711 -721 -731 -741	8869K1X K7X K4X K5X
		★ON NONE ON	OFF OFF	ON* ON* ON*	MS90311-271 -281 -311	8869K2 K6 K3	MS90311-771 -781 -811	8869K2X K6X K3X
		NONE ON ON ★ON	ON ON ON ON	ON* ON ON* ON*	MS21353-321 -331 -351 -341	8869K8① K9① K10① K11①	MS21353-821 -831 -851 -841	8869K8X① K9X① K10X① K11X①

- * Momentary contact.
- ① Dielectric per MIL-S-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.
- © Caution should be exercised during soldering and flux removal. See page 62 for details.

 ® Furnished with Bonded Seal Feature. (Meets 15' head of water sealing level.)

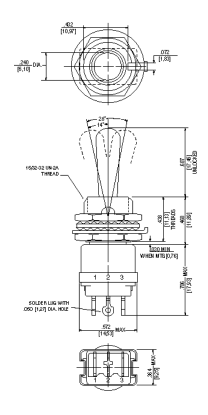




Series-8866-8869

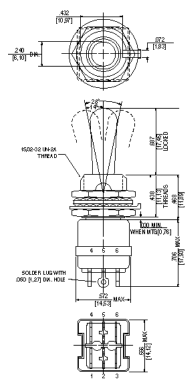
MIL-S-8834 Miniature Positive Action Switches Solder Lug Terminals

MOUNTING DIMENSIONS—ONE POLE / 8868



Terminal Identification

MOUNTING DIMENSIONS—TWO POLE / 8869



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

Mounting dimensions for reference only. Non-functional terminals not supplied.

Terminal Identification



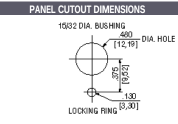


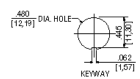
Series-8866-8869

MIL-S-8834 Miniature Positive Action Switches Solder Lug Terminals

OPTIONS/ACCESSORIES

- Special mounting hardware
- Special marking
- Mounting hardware furnished assembled
- Panel seal, Part Number 32-341
- Lever extensions and attachable tips
- Special circuits
- · Special bushing and lever plating
- · Mounting adapter nuts
- Custom wire harnesses
- EMI/RFI capability on two pole (large bushing)
- · Gold plated contacts





STANDARD

0.00 = inches

[0,0] = mm

Mounting dimensions for reference only.

See page 62 for soldering and cleaning recommendations