(-55°C to +71°C) Life: 20,000 cycles at rated

load 40,000 cycles

Positive action mechanism for high reliability and low contact bounce

mechanical life

Series-8836-8838 & 8843-8845

MIL-DTL-8834 Environmentally Sealed Positive Action Switches

SPECIFICATIONS FEATURES No. of Catalog Poles Number 28VDC 115 VAC Type of 115VAC 400Hz 60Hz Environmentally sealed per (Amperes per pole) · Environmentally sealed MIL-DTL-8834 Resistive • High electrical/ mechanical Inductive Inductive Inductive Lamp Resistive Lamp Lamp Resistive Load Load Load Load Load Load Load Load MS approved and QPL'd per reliability 20 MIL-DTL-8834 Non-teasible mechanism 8836 & Maintained & Wiping action contacts Two terminal variations 8843 Momentary - Screw 6-32 UNC-2B threads Positive make and break action 25 25 15 20 15 15 Solder Lug .125 [3,17] dia. Molded-in terminal numbers 8837 & Maintained & · One hole mounting for easy 8844 Momentary 25 15 25 15 20 15 installation • Temperature range: 8838 & Maintained & -67°F to +160°F

8845

Momentary Minimum Rating: 10 milliamperes at 30 millivolts.

- Terminal variations
- Toggle and lever lock Actuator
- Dry circuit (logic level loads) to power switching levels
- Solderable screw terminals
- 1, 2 and 4 pole circuitry

LEVER LOCK SELECTION TABLE

		CIRCUIT	WITH LEVER IN		C	ATALOG NUMBE	:R
	Up Position	Center Position	Down Position (Keyway)	Screw Terminal		Solder Lug	
	<u> </u>	1	1	MS Part Number	Catalog Number	MS Part Number	Catalog Number
		ONE PO	LE				
8836	ON	OFF	ON	MS25306-212	8836K1	MS14001-212	8836K91
	ON	NONE	OFF	-222	K9	-222	K99
	ON	NONE	ON	-232	K4	-232	K94
	ON	OFF	NONE	-242	K6	-242	K96
	ON	NONE	ON*	MS25306-262	8836K5	MS14001-262	8836K95
	* ON	OFF	ON*	-272	K2	-272	K92
	NONE	OFF	ON*	-282	K7	-282	K97
	ON	NONE	OFF*	-292	K10	-292	K910
	OFF	NONE	ON*	MS25306-302	8836K11	MS14001-302	8836K911
	ON	OFF	ON*	-312	K13	-312	K93
		TWO PO	LE				
8837	ON	OFF	ON	MS25307-212	8837K1	MS14002-212	8837K91
	ON	NONE	OFF	-222	K9	-222	K99
	ON	NONE	ON	-232	K4	-232	K94
	ON	OFF	NONE	-242	K6	-242	K96
	ON	NONE	ON*	MS25307-262	8837K5	MS14002-262	8837K95
	* ON	OFF	ON*	-272	K2	-272	K92
	NONE	OFF	ON*	-282	K7	-282	K97
	ON	NONE	OFF*	-292	K10	-292	K910
	OFF	NONE	ON*	MS25307-302	8837K11	MS14002-302	8837K911
	ON	OFF	ON*	-312	К3	-312	K93
		FOUR PO	N E				
m	ON	OFF		14005000.043	00001/4	NAC44000 040	8838K91
8838	ON		ON	MS25308-212	8838K1	MS14003-212	
	ON ON	NONE NONE	OFF	-222	K9	-222 -232	K99 K94
	ON	OFF	ON	-232	K4 K6		K94 K96
	ON ON	NONE	NONE ON*	-242		-242 MS14003-262	8838K95
	* ON	OFF	ON*	MS25308-262 -272	8838K5 K2	-272	8838K95 K92
	NONE	OFF					K92 K97
			ON* OFF*	-282	K7 K10	-282 -292	K97 K910
The second							
	ON OFF	NONE NONE	OFF*	-292 MS25308-302	8838K11	MS14003-302	8838K911

^{*} Momentary contact.

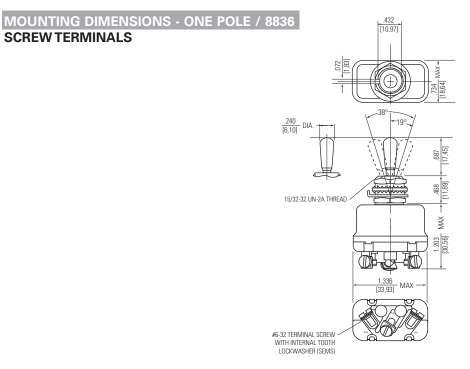
See page A75 for special circuit diagrams. Note: Screw terminal version shown.



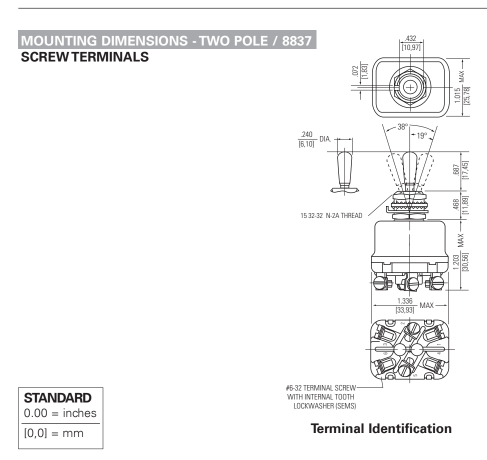


ENVIRONMENTALLY SEALED POSITIVE ACTION SWITCHES MIL-DTL-8834 Environmentally Sealed Positive Action Switches

Series-8836-8838 & 8843-8845



Terminal Identification



Mounting dimensions for reference only.

Non-functional terminals not supplied.



Series-8836-8838 & 8843-8845 MIL-DTL-8834 Environmentally Sealed Positive Action Switches

MOUNTING DIMENSIONS - FOUR POLE / 8838
SCREW TERMINALS

240
[6.10] IA 38 15

Terminal Identification

#6-32 TERMINAL SCREW WITH INTERNAL TOOTH LOCKWASHER (SEMS)

Non-functional terminals not supplied.

OPTIONS/ACCESSORIES

- Special mounting hardware
- Mounting hardware furnished assembled
- Panel seal, Part Number 32-341
- Terminal screws furnished assembled
- Terminal screws omittedSolder lug termination
- Substitute SEMS screws

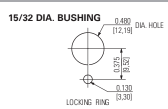
Special marking

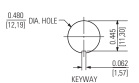
- Special "3 Cateye" luminous lever attachment 8836-8838 only
- Lever extensions and attachable tips (See Accessories and Custom

Components section)

Custom wiring harnesses

PANEL CUTOUT





STANDARD 0.00 = inches

[0,0] = mm

Mounting dimensions for reference only.

A40 SAFRAN ELECTRICAL & POWER

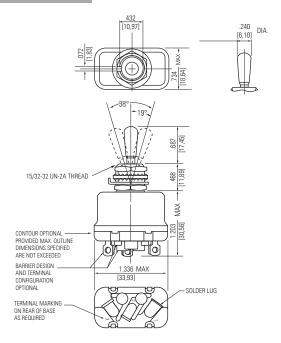


ENVIRONMENTALLY SEALED POSITIVE ACTION SWITCHES MIL-DTL-8834 Environmentally Sealed Positive Action Switches

Series-8836-8838 & 8843-8845

MOUNTING DIMENSIONS - ONE POLE / 8836

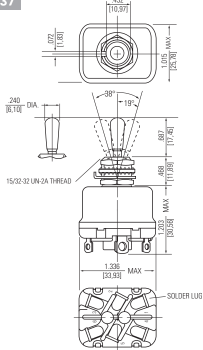
SOLDER LUG TERMINALS



Terminal Identification

MOUNTING DIMENSIONS - TWO POLE / 8837

SOLDER LUG TERMINALS



STANDARD

0.00 = inches[0,0] = mm

Mounting dimensions for reference only.

Non-functional terminals not supplied.

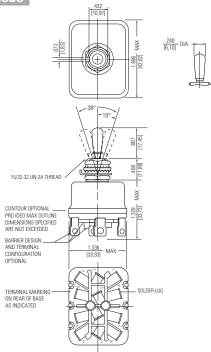
Terminal Identification



Series-8836-8838 & 8843-8845 MIL-DTL-8834 Environmentally Sealed Positive Action Switches

MOUNTING DIMENSIONS - FOUR POLE/8838

SOLDER LUG TERMINALS



Terminal Identification

Non-functional terminals not supplied.

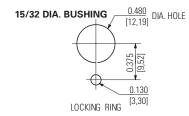
OPTIONS/ACCESSORIES

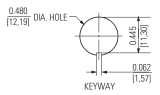
- Special mounting hardware
- Mounting hardware furnished assembled
- Panel seal, Part Number 32-341
- Terminal screws furnished assembled
- Terminal screws omitted
- Substitute sems screws

Special marking

- Special "3 Cateye" luminous lever attachment - 8836-8838 only
- Lever extensions and attachable tips (See Accessories and Custom Components section)
- Custom wiring harnesses

PANEL CUTOUT DIMENSIONS





STANDARD 0.00 = inches

[0,0] = mm

Mounting dimensions for reference only.

A42 SAFRAN ELECTRICAL & POWER



ENVIRONMENTALLY SEALED POSITIVE ACTION SWITCHES MIL-DTL-8834 Environmentally Sealed Positive Action Switches Lever Lock

Series-8836-8838 & 8843-8845

SELECTION TABLE

		CIRCUIT	WITH LEVER IN			
	Up Position	Center Position	Down Position (Keyway)			
	7	±	1	Lever ① Lock Bushing Style	MS Part Number	Catalog Number
		ONE PO	LE			
43	ON → ON ON	← OFF → ← OFF → ← OFF	← ON ON NONE	А В В	MS24612-A212 -B212 -B242	8843K1 K2 K16
	ON ON	OFF NONE	← ON ← OFF	C C	-C212 -C222	K3 K9
	ON ON ON →	NONE ← OFF OFF	← ON ON ← ON	C D E	MS24612-C232 -D212 -E212	8843K7 K4 K5
	ON →	NONE NONE	← OFF ← ON	E E	-E222 -E232	K10 K6
	* ON ON * ON	← OFF → OFF → ← OFF	ON* ON* ON*	F G H	MS24612-F272 -G312 -H272	8843K12 K13 K14
and the second	ON → NONE	← OFF OFF→	NONE ON*	J K	-J242 -K282	K11 K15
	ON ON → ON →	← OFF→ NONE NONE	ON* ON* OFF*	K L L	MS24612-K312 -L262 -L292	8843K18 K20 K21
	OFF → ON	NONE ← OFF	ON* ON*	L M	-L302 -M312	K19 K8
	ON →	← OFF TWO PC	ON*	N	-N312	K17
14	ON →	← OFF→	← ON	A	MS24613-A212	8844K1
	ON ON ON	← OFF ← OFF OFF	ON NONE ← ON	B B C	-B212 -B242 -C212	K2 K16 K3
	ON ON	NONE NONE	← OFF ← ON	C	-C212 -C222 MS24613-C232	K9 8844K7
	ON ON →	← OFF OFF	ON ← ON	D E	-D212 -E212	K4 K5
	ON → ON → * ON	NONE NONE ← OFF→	← OFF ← ON ON*	E E F	-E222 -E232 MS24613-F272	K10 K6 8844K12
	ON *ON	OFF → ← OFF	ON* ON*	G H	-G312 -H272	K13 K14
	ON → NONE	← OFF OFF→	NONE ON*	J K	-J242 -K282	K11 K15
	ON ON → ON →	← OFF → NONE NONE	ON* ON* OFF*	K L L	MS24613-K312 -L262 -L292	8844K18 K20 K21
	OFF→ ON	NONE ← OFF	ON* ON*	L M	-L302 -M312	K19 K8
	ON →	← OFF FOUR PO	ON*	N	-N312	K17
	ON →	← OFF →	← ON	A	MS24614-A212	8845K1
45	ON ON ON	← OFF → ← OFF OFF	ON NONE ← ON	B B C	-B212 -B242 -C212	K2 K16 K3
	ON ON	NONE NONE	← OFF ← ON	C C	-C222 MS24614-C232	K9 8845K7
	ON ON →	← OFF OFF	ON ← ON	D E	-D212 -E212	K4 K5
	ON → ON → *ON	NONE NONE ← OFF →	← OFF ← ON ON*	E E F	-E222 -E232 MS24614-F272	K10 K6 8845K12
	ON ON *ON	OFF → OFF	ON* ON*	G H	-G312 -H272	K13 K14
	ON → NONE	← OFF OFF →	NONE ON*	J K	-J242 -K282	K11 K15
30, v	ON ON → ON →	← OFF → NONE NONE	ON* ON* OFF*	K L	MS24614-K312 -L262 -L292	8845K18 K20 K21
	ON → OFF→ ON	NONE NONE ← OFF	ON* ON*	L L M	-L292 -L302 -M312	K21 K19 K8
	ON →	← OFF	ON*	N	-N312	K17

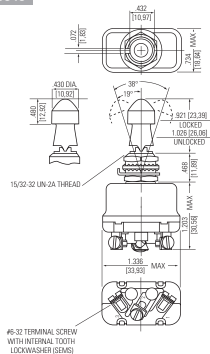
Momentary contact.



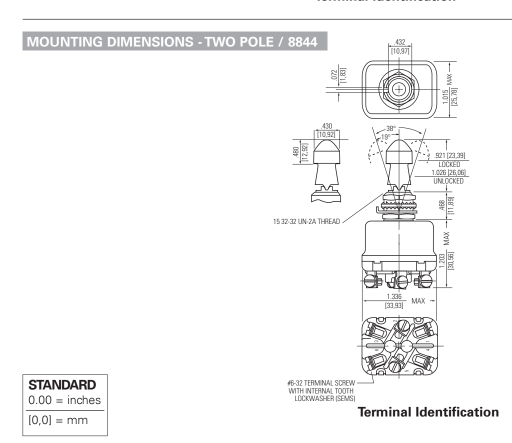
 [→] Indicates direction against which lever is locked.
 ① Reference bushing styles on page A45.

Series-8836-8838 & 8843-8845 MIL-DTL-8834 Environmentally Sealed Positive Action Switches Lever Lock

MOUNTING DIMENSIONS - ONE POLE / 8843



Terminal Identification



Mounting dimensions for reference only.

Non-functional terminals not supplied.

A44 SAFRAN ELECTRICAL & POWER



ENVIRONMENTALLY SEALED POSITIVE ACTION SWITCHES MIL-DTL-8834 Environmentally Sealed Positive Action Switches Lever Lock

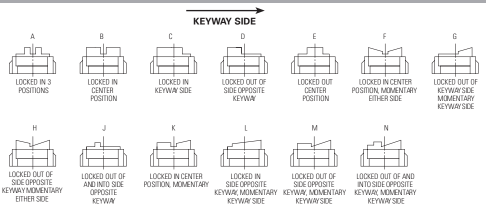
Series-8836-8838 & 8843-8845

MOUNTING DIMENSIONS - FOUR POLE/ 8845 | 10.97| | 991 | 73.38| | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 10.05(2) | 1

Terminal Identification

Non-functional terminals not supplied.

LEVER LOCK - BUSHING STYLES



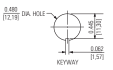
Figures A thru N do not represent details of construction. They schematically illustrate locking function

OPTIONS/ACCESSORIES

- Special mounting hardware
- Mounting hardware furnished assembled
- Panel seal, Part Number 32-341
- Terminal screws furnished assembled
- Terminal screws omitted
- Solder lug termination
- Substitute sems screws
- Special marking
- Special "3 Cateye" luminous lever attachment - 8836-8838 only
- Lever extensions and attachable tips (See Accessories and Custom Components section)
- Custom wiring harnesses

PANEL CUTOUT DIMENSIONS





STANDARD

0.00 = inches

[0,0] = mm

Mounting dimensions for reference only.



SAFRAN ELECTRICAL & POWER