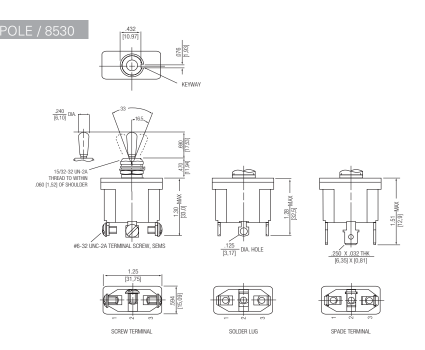
FEATURES	SPECIFICATIONS	CURRENT RATINGS								
 Environmentally sealed 1, 2 and 4 pole Circuitry One hole mounting for easy installation Multi-circuits 2 & 3 position with maintained and momentary action Three types of termination offered as standard 	Watertight seal per MIL-STD-108E	No. of Poles	Catalog Number	Type of Operation		28VDC			115VAC 60 or 40	
	and designed to meet IP68UL recognized and CSA certified				Lamp Load	Resistive Load	Inductive Load	Lamp Load	Resistive Load	Inductive Load
	Three standard types of terminals: Screw 6-32 UNC-2A Solder lug .125 [3,17] dia. hole	1	8530	Maintained	5	20	15	3	15	10
	Spade .250 [6,35] x .032 [0.81] thick			Momentary	4	15	10	2	11	7
	 Life: 50,000 operations at rated load. 100,000 operations mechanical life. 	2	8531	Maintained	7	20	15	4	15	15
	• Temperature Range: -50°F to +150°F (-46°C to + 66°C)			Momentary	5	18	10	2	11	8
		4	8532	Maintained	5	20	12	4	15	15
				Momentary	4	18	10	2	11	8

For the UL/CSA ratings, see page A37.

STANDARD LEVER SELECTION TAB	BLE								
	CIRCUIT WITH LEVER IN			(CATALOG NUMBER				
	Up Position	Center Position	Down Position (Keyway)						
	7	1	4	Screw Terminals	Solder Lug Terminals	Spade Terminals			
		ONE POLE	_	_	_				
8530	ON ON ON ON ON	OFF NONE NONE OFF OFF* NONE	ON OFF ON NONE NONE	8530K1 K9 K4 K6 K8	8530K91 K99 K94 K96 K98	8530K31 K39 K34 K36 K38 8530K35			
	ON* NONE ON OFF ON ON ON*	OFF OFF NONE NONE OFF	ON* ON* ON* OFF* ON* ON* NONE	8530K5 K2 K7 K10 K11 8530K3	8530K95 K92 K97 K910 K911 8530K93	K32 K37 K310 <u>K311</u> 8530K33 K312			
	ON	ON ON	NONE	K12 K13	K912 K913	K313			
A.S.		TWO POLE			05041/04	05041/04			
ſ	ON ON ON ON	OFF NONE NONE OFF	ON OFF ON NONE	8531K1 K9 K4 K6	8531K91 K99 K94 K96	8531K31 K39 K34 K36			
8531	ON ON ON*	OFF* NONE OFF	NONE ON* ON*	<u>K8</u> 8531K5 K2	K98 8531K95 K92	K38 8531K35 K32			
	NONE ON OFF	OFF NONE NONE OFF	ON* OFF* ON* ON*	K7 K10 K11 8531K3	K97 K910 K911	K37 K310 K311 8531K33			
	ON ON* ON ON	ON ON ON	NONE NONE	K12 K13 K14	8531K93 K912 K913 K914	K312 K313 K314			
200	ON ON* ON	ON ON ON	ON ON* ON* ON	<u>K15</u> 8531K16 K17 K18	K915 8531K916 K917	<u>K315</u> 8531K316 K317			
	ON ON*	ON ON	ON* ON*	K18 K19	K918 K919	K318 K319			
FOUR POLE									
8532	ON ON ON ON ON	OFF NONE NONE OFF OFF*	ON OFF ON NONE NONE	8532K1 K9 K4 K6 K8	8532K91 K99 K94 K96 K98	8532K31 K39 K34 K36 K38			
	ON * ON NONE ON OFF	NONE OFF OFF NONE NONE	ON* ON* ON* OFF* ON*	8532K5 K2 K7 K10 K11	8532K95 K92 K97 K910 K911	8532K35 K32 K37 K310 K311			
P3300	ON * ON ON ON ON * ON	OFF ON ON ON ON	ON* NONE NONE ON ON* ON*	8532K3 K12 K13 K15 K16 K17	8532K93 K912 K913 K915 K916 K917	8532K33 K312 K313 K315 K316 K317			
	* Momentary								

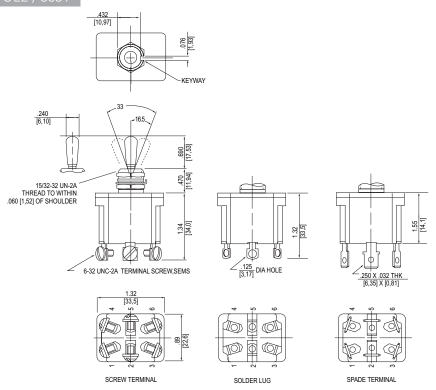
^{*} Momentary contact.

See page A38 for circuit diagrams.



Non-functional terminals not supplied.

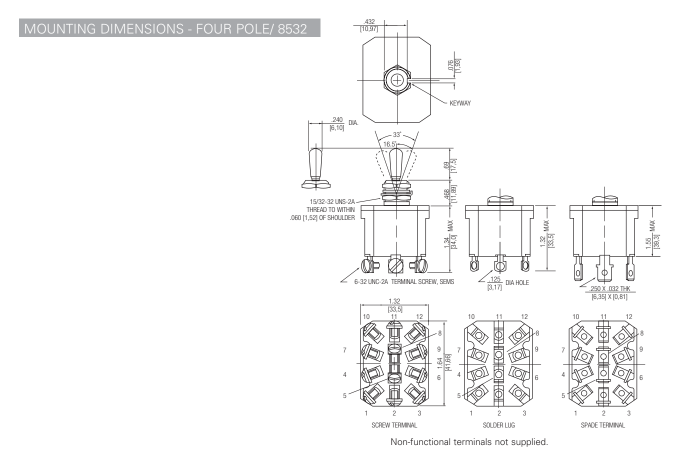
MOUNTING DIMENSIONS - TWO POLE / 8531



STANDARD 0.00 = inches [0,0] = mm

Non-functional terminals not supplied.

Mounting dimensions for reference only.

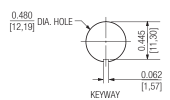


OPTIONS/ACCESSORIES

- Special mounting hardware
- Mounting hardware furnished assembled
- Terminal screws furnished assembled
- · Special circuits
- Panel seal, Part Number 32-341
- Custom wire harnesses
- Mating connector available for two poles with spade terminal
- External jumpers available
 - bussing jumper
 - reversing jumpers

PANEL CUTOUT DIMENSIONS





STANDARD 0.00 = inches [0,0] = mm

Mounting dimensions for reference only.