# INDUSTRIAL - ENVIRONMENTALLY SEALED SWITCHES Econoswitch Sealed Toggle Switches

## Series - 8530, 8531, 8532

FEATURES	CURRENT RATINGS									
<ul> <li>Environmentally sealed</li> <li>1, 2 and 4 pole Circuitry</li> <li>One hole mounting for easy installation</li> <li>Multi-circuits</li> <li>2 &amp; 3 position with maintained</li> </ul>	<ul> <li>Watertight seal per MIL-STD-108E and designed to meet IP68</li> <li>UL recognized and CSA certified</li> </ul>		Catalog Number	Type of Operation		28VDC			115VA0 60 or 400	-
	<ul> <li>Three standard types of terminals:</li> <li>Screw 6-32 UNC-2A</li> <li>Solder lug .125 [3,17] dia. hole</li> </ul>				Lamp Load	Resistive Load	Inductive Load	Lamp Load	Resistive Load	Inductive Load
<ul><li>and momentary action</li><li>Three types of termination</li></ul>	Spade .250 [6,35] x .032 [0,81] thick	1	8530	Maintained	5	20	15	3	15	10
offered as standard	Life: 50,000 operations at rated load.     100,000 operations mechanical life.			Momentary	4	15	10	2	11	7
	<ul> <li>Temperature Range: -50°F to +150°F (-46°C to + 66°C)</li> </ul>	2	8531	Maintained	7	20	15	4	15	15
	( 10 0 10 1 00 0)			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 A70.

#### STANDARD LEVER SELECTION TABLE

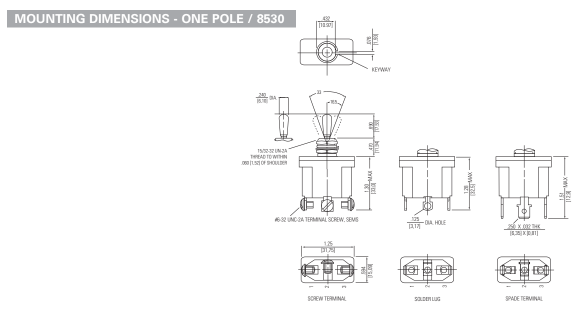
Position	TANDARD LEVER SELECTION								
Position   Position   (Keyway)   Screw   Terminals		С	IRCUIT WITH	LEVER IN	CATALOG NUMBER				
STATE   STAT									
STATE   STAT			ONE DOLL						
STATE   STAT	(fin)	ON			05001/4	05001/04	000001		
NONE   ON*   R530K5   R530K95   R530K35	8530	ON ON	NONE NONE	ON	K9 K4	K99 K94 K96	K39		
None   None   K12   K912   K313		ON ON* NONE	NONE OFF OFF	ON* ON* ON*	8530K5 K2 K7	8530K95 K92 K97	8530K35 K32 K37		
None   None   K12   K912   K313		OFF ON	NONE NONE OFF	ON*	K10 K11 8530K3	K911 8530K93	K311 8530K33		
ON OFF ON	0	ON* ON	ON	NONE NONE	K12 K13	K912 K913	K312 K313		
SECTION   STATE   STATE   STATE   SECTION   STATE   SECTION   STATE   SECTION   STATE   SECTION   SECTIO	W/V		TWO POLI						
SESSE   SESSES   SE	100-20	ON	OFF	ON	8531K1	8531K91	8531K31		
NONE   ON*   S531K5   S531K35   S5		ON	NONE	ON	K4 K6	K94 K96	K34 K36		
NONE	8531	ON ON*	NONE	ON*	8531K5				
OFF NONE ON*		NONE	OFF	ON*	K7	K97	K37		
ON OFF ON NONE   R531K3   R531K93   R531K33   ON* ON NONE   K12   K912   K312		ON OFF		OFF*					
ON ON ON ON K14 K914 K313		ON	OFF	ON*	8531K3	8531K93	8531K33		
N		ON*	ON		K12 K13	K912 K913	K312 K313		
No		ON	ON	ON	K14	K914	K314		
No						K915 8531K916	K315 8531K316		
No		ON	ON	ON	K17	K917	K317		
## FOUR POLE    ON OFF ON 8532K1 8532K91 8532K31 ON NONE OFF K9 K99 K39 ON NONE ON K4 K94 K34 ON OFF NONE K6 K96 K36 ON NONE ON* 8532K5 8532K95 8532K35 *ON OFF ON* K2 K92 K32 NONE OFF ON* K7 K97 K37 ON NONE OFF* K10 K910 K310 OFF NONE ON* K11 K911 K311 ON OFF ON* 8532K3 8532K93 8532K35 *ON ON NONE OFF ON* K11 K911 K311 ON OFF ON NONE K12 K912 K312		ON ON*				K918			
8532  ON OFF ON 8532K1 8532K91 8532K31 ON NONE OFF K9 K99 K39 ON NONE ON K4 K94 K34 ON OFF NONE K6 K96 K36 ON NONE ON* 8532K5 8532K95 8532K35 *ON OFF ON* K2 K92 K32 NONE OFF ON* K7 K97 K37 ON NONE OFF** NONE OFF** ON OFF** ON OFF** NONE OFF**  ON OFF** NONE OFF** K10 K910 K310 OFF** NONE ON* 8532K3 8532K93 8532K33 *ON ON NONE K12 K912 K312		OIV	ON	ON	KIS	K919	1010		
8532  ON NONE OFF NONE K4 K94 K34 ON OFF NONE K6 K96 K36 ON NONE ON* 8532K5 8532K95 8532K35 *ON OFF ON* K2 K92 K32 NONE OFF ON* K7 K97 K37 ON NONE OFF* K10 K910 K310 OFF NONE ON* K11 K911 K311 ON OFF ON* 8532K3 8532K93 8532K33 *ON ON NONE K12 K912 K312	<b>A</b>								
8532 ON NONE ON K4 K94 K34 ON OFF NONE K6 K96 K36 ON NONE ON* 8532K5 8532K95 8532K35 *ON OFF ON* K2 K92 K32 NONE OFF ON* K7 K97 K37 ON NONE OFF* K10 K910 K310 OFF NONE ON* K11 K911 K311 ON OFF ON* 8532K3 8532K93 8532K33 *ON ON NONE K12 K912 K312	- 1		OFF	ON		8532K91			
ON OFF NONE K6 K96 K36 ON NONE ON* 8532K5 8532K95 8532K35 *ON OFF ON* K2 K92 K32 NONE OFF ON* K7 K97 K37 ON NONE OFF* K10 K910 K310 OFF NONE ON* K11 K911 K311 ON OFF ON* 8532K3 8532K93 8532K33 *ON ON NONE K12 K912 K312	8532	ON	NONE		K4	K94	K34		
*ON OFF ON* K2 K92 K32 NONE OFF ON* K7 K97 K37 ON NONE OFF* K10 K910 K310 OFF NONE ON* K11 K911 K311 ON OFF ON* 8532K3 8532K93 8532K93 *ON ON NONE K12 K912 K312	0302		OFF		K6	K96			
ON NONE OFF* K10 K910 K310 OFF NONE ON* K11 K911 K311 ON OFF ON* 8532K3 8532K93 8532K93 *ON ON NONE K12 K912 K312		* ON		ON*		K92	K32		
OFF NONE ON* K11 K911 K311 ON OFF ON* 8532K3 8532K93 8532K33 *ON ON NONE K12 K912 K312		NONE	OFF	ON*	K7	K97	K37		
ON OFF ON* 8532K3 8532K93 8532K33 *ON ON NONE K12 K912 K312		OFF_		ON*		K911	K311		
		ON	OFF	ON*	8532K3	8532K93	8532K33		
UN UN NUME KIS KSIS KSIS	The same of the sa	* ON ON	ON ON	NONE	K12 K13	K912 K913	K312 K313		
ON ON ON K15 K915 K315	35 10	ON	ON	ON	K15	K915	K315		
ON ON ON* K16 K916 K316 *ON ON ON* K17 K917 K317		ON * ON		ON* ON*					

<sup>\*</sup> Momentary contact.

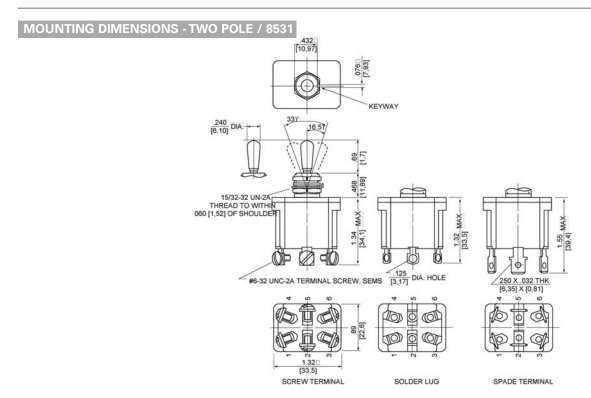
### **ECONOSWITCH - ENVIRONMENTALLY SEALED SWITCHES**

Series - 8530, 8531, 8532

**Econoswitch Sealed Toggle Switches** 



#### **Terminal Identification**



**Terminal Identification** 

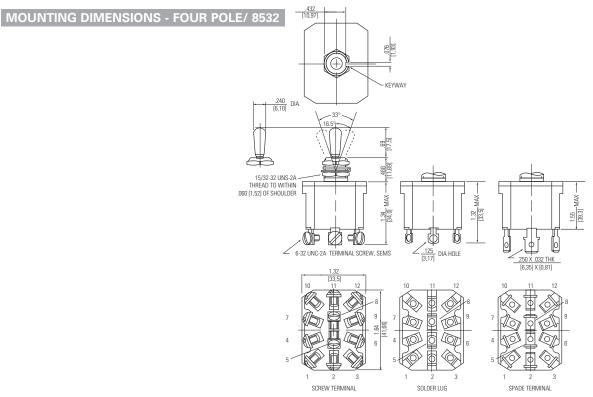
| STANDARD | 0.00 = inches | [0,0] = mm

Mounting dimensions for reference only.

Non-functional terminals not supplied.

# **ECONOSWITCH - ENVIRONMENTALLY SEALED SWITCHES Econoswitch Sealed Toggle Switches**

Series - 8530, 8531, 8532



#### **Terminal Identification**

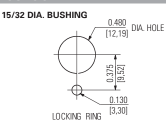
Non-functional terminals not supplied.

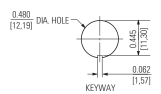
#### **OPTIONS/ACCESSORIES**

- 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







Mounting dimensions for reference only.