

# NOMINAL RATINGS AND CIRCUIT DIAGRAMS

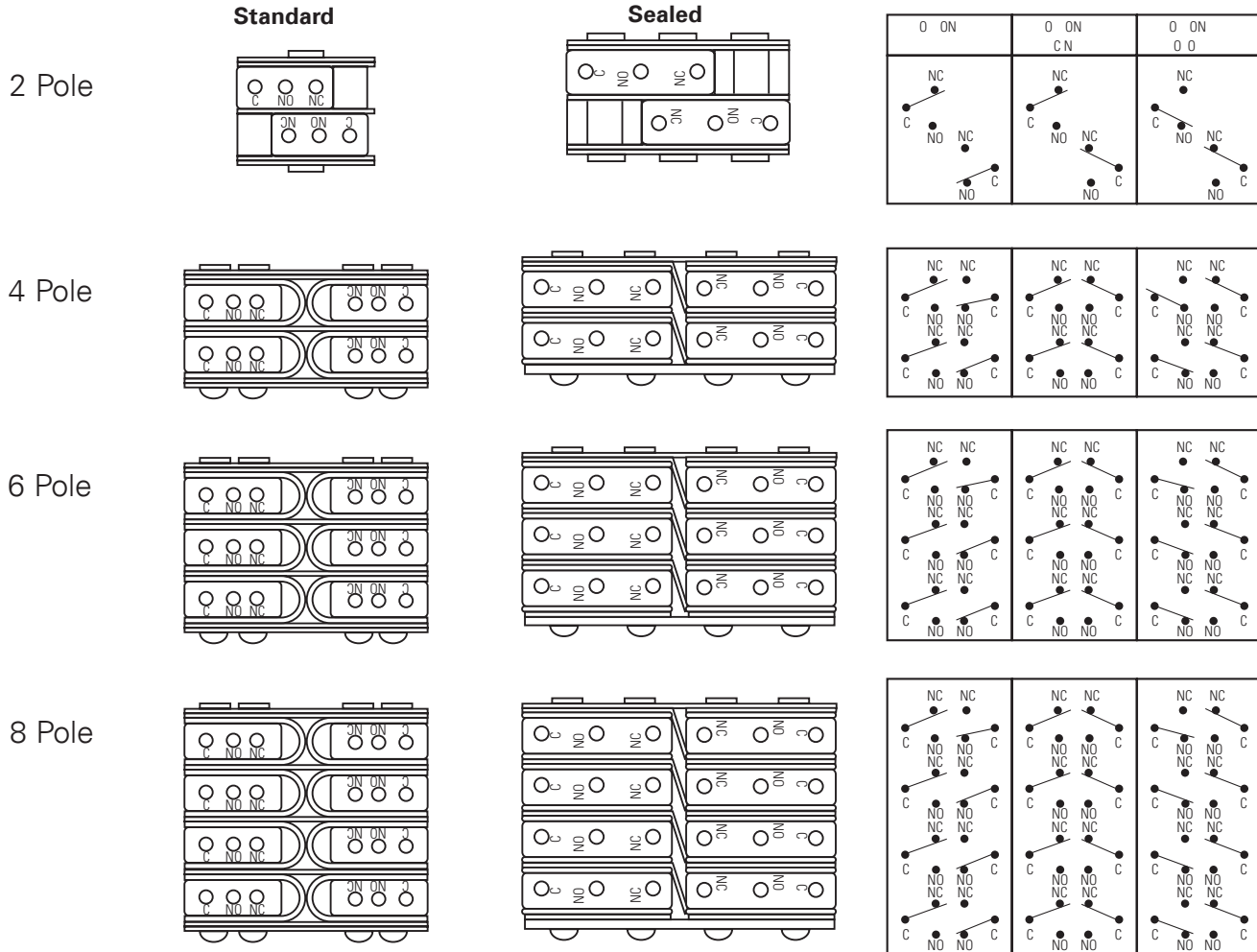
## UL AND CSA NOMINAL RATINGS

Catalog Number	Amperes		Maximum Horsepower		
			1 Phase		3 Phase
	125VAC	250VAC	125VAC	250VAC	125/250VAC
8520K1, K4, K9	18	9	1/4	1/2	-
8521K1, K4, K9	18	9	1/2	1	-
8522K1, K4, K9	18	9	1/2	1	1
8526K2, K3, K5	18	9	-	-	-
8527K2, K3, K5	18	9	-	-	-
8528K2, K3, K5	18	9	-	-	-
8530K1-13, K31-313, K91-913	18	9	1/4	1/2	-
8531K1-16, K31-316, K91-916	18	9	1/2	1	-
8532K1-17, K31-317, K91-917	18	9	1/2	1	1
8533K1-13, K31-313, K91-913	18	9	1/4	1/2	-
8534K1-13, K31-316, K91-916	18	9	1/2	1	-
8535K1-17, K31-317, K91-917	18	9	1/2	1	1
8536K1-13, K31-313, K91-913	18	9	1/4	1/2	-
8537K1-16, K31-316, K91-916	18	9	1/2	1	-
8538K1-17, K31-317, K91-917	18	9	1/2	1	1

## BASIC SWITCH CIRCUITS

## BACK CONFIGURATIONS

## SCHEMATIC DIAGRAMS



# TOGGLE SWITCHES - ENVIRONMENTALLY SEALED SWITCHES

## Standard Circuit Arrangements      Industrial, Econoswitch and MIL-DTL-3950 Series

CIRCUIT WITH LEVER IN . . .				
Number of Poles and Throws	Switch Circuit <sup>Ⓞ</sup>	Up Position 	Center Position 	Down Position (Keyway) 
1PST	ON-NONE-OFF		NONE	OFF
	ON-OFF-NONE		OFF	NONE
	ON-OFF*-NONE		OFF(MOM.)	NONE
	NONE-OFF-ON*	NONE	OFF	
	ON-NONE-OFF*		NONE	OFF(MOM.)
	OFF-NONE-ON*	OFF	NONE	
1PDT	ON-OFF-ON			
	ON-NONE-ON			
	ON-NONE-ON*			
	*ON-OFF-ON*			
	ON-OFF-ON*			
	*ON-ON-NONE			
	ON-ON-NONE			
2PST	ON-NONE-OFF		NONE	OFF
	ON-OFF-NONE		OFF	NONE
	ON-OFF*-NONE		OFF(MOM.)	NONE
	NONE-OFF-ON*	NONE	OFF	
	ON-NONE-OFF*		NONE	OFF(MOM.)
	OFF-NONE-ON*	OFF	NONE	
2PDT	ON-OFF-ON			
	ON-NONE-ON		NONE	
	ON-NONE-ON*		NONE	
	*ON-OFF-ON*			
	ON-OFF-ON*			
	*ON-ON-NONE			NONE
	ON-ON-NONE			NONE
4PST	ON-NONE-OFF		NONE	OFF
	ON-OFF-NONE		OFF	NONE
	ON-OFF*-NONE		OFF(MOM.)	NONE
	NONE-OFF-ON*	NONE	OFF	
	ON-NONE-OFF*		NONE	OFF(MOM.)
	OFF-NONE-ON*	OFF	NONE	




















\* Momentary Contact

# TOGGLE SWITCHES - ENVIRONMENTALLY SEALED SWITCHES

## Standard Circuit Arrangements

## Industrial, Econoswitch and MIL-DTL-3950 Series

### CIRCUIT WITH LEVER IN . . .

Number of Poles and Throws	Switch Circuit <sup>①</sup>	Up Position 	Center Position 	Down Position (Keyway) 
4PDT	ON-OFF-ON		OFF	
	ON-NONE-ON		NONE	
	ON-NONE-ON*		NONE	
	*ON-OFF-ON*		OFF	
	ON-OFF-ON*		OFF	
	*ON-ON-NONE			NONE
	ON-ON-NONE			NONE
				

① See page A75 for ON-ON-ON and special circuits.









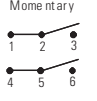



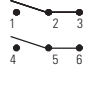
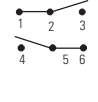


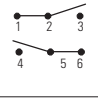
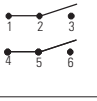
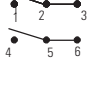
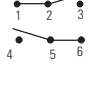
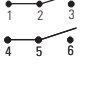
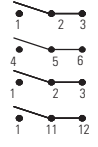
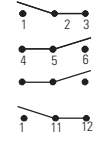
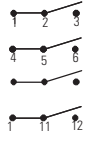
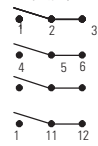
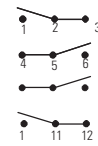
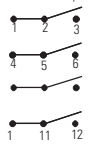
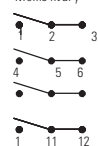
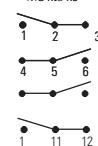
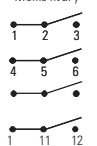
\* Momentary contact.

# TOGGLE SWITCHES - ENVIRONMENTALLY SEALED SWITCHES

## Special ON-ON-ON Circuit Arrangements for Two and Four Pole Switches

### Industrial, Econoswitch and MIL-DTL-3950 Series

Circuit with Lever in . . .

Number of Poles	Up Position 	Center Position 	Down Position (Keyway) 	Catalog Part Number
<b>TWO POLE</b>				
2	Ma nta ne 	Ma nta ne 	Ma nta ne 	8501K14, 8504K43-K55, 8511K14 8531K14, 8531K914, 8531K314 8534K14, 8534K914, 8534K314 8537K14, 8537K914, 8537K314, 8567K14
2	Ma nta ne 	Ma nta ne 	Mome nta ry 	8501K15, 8504K56-K61, 8511K15 8531K15, 8531K915, 8531K315 8534K15, 8534K915, 8534K315 8537K15, 8537K915, 8537K315, 8567K15
2	Mome nta ry 	Ma nta ne 	Mome nta ry 	8501K16, 8504K62-K64, 8511K16 8531K16, 8531K916, 8531K316 8534K16, 8534K916, 8534K316 8537K16, 8537K916, 8537K316, 8567K16
2	Ma nta ne 	Ma nta ne 	Ma nta ne 	8501K17, 8504K65-K77, 8511K17 8531K17, 8531K917, 8531K317 8567K17, 8571K17-16, 8571K17-20 8574K65-16 - 8574K77-16 8574K65-20 - 8574K77-20
2	Ma nta ne 	Ma nta ne 	Mome nta ry 	8501K18, 8504K78-K83, 8511K18 8531K18, 8531K918, 8531K318 8567K18, 8571K18-16, 8571K18-20 8574K78-16 - 8574K83-16 8574K78-20 - 8574K83-20
2	Mome nta ry 	Ma nta ne 	Mome nta ry 	8501K19, 8504K84-K87, 8511K19 8531K19, 8531K919, 8531K319 8567K19, 8571K19-16, 8571K19-20 8574K84-16, 8574K86-16 8574K84-20, 8574K86-20
<b>FOUR POLE</b>				
4	Ma nta ne 	Ma nta ne 	Ma nta ne 	8502K15, 8512K15 8532K15, 8532K915, 8532K315 8535K15, 8535K915, 8535K315 8538K15, 8538K915, 8538K315 8568K15 8575K43-16 - 8575K55-16 8575K43-20 - 8575K55-20
4	Ma nta ne 	Ma nta ne 	Mome nta ry 	8502K16, 8512K16 8532K16, 8532K916, 8532K316 8535K16, 8535K916, 8535K316 8538K16, 8538K916, 8538K316 8568K16 8575K56-16 - 8575K61-16 8575K56-20 - 8575K61-20
4	Mome nta ry 	Ma nta ne 	Mome nta ry 	8502K17, 8512K17 8532K17, 8532K917, 8532K317 8535K17, 8535K917, 8535K317 8538K17, 8538K917, 8538K317 8568K17 8575K62-16 - 8575K64-16 8575K62-20 - 8575K64-20

# TOGGLE SWITCHES - ENVIRONMENTALLY SEALED SWITCHES

## Special Circuit Arrangements for Two and Four Pole Switches

### Industrial, Econoswitch and MIL-DTL-3950 Series

#### SPECIAL "ON-ON-ON" CIRCUIT ARRANGEMENTS

"Three Independent" ON-ON-ON Circuit Diagram  
 For switch modified with "Three Independent" ON-ON-ON Special Circuit.  
 External Jumpers are required. User to connect wiring per instructions given below.

Connection Points	Single Pole <sup>①</sup>	Double Pole <sup>②</sup>
Connect Common to Terminals	2	2 and 11
Connect Circuit "A" to Terminals	6	6 and 9
Connect Circuit "B" to Terminals	4	4 and 7
Connect Circuit "C" to Terminals	1	1 and 10

Circuit Poles	No. of Poles	"A" Up Position	"B" Center Position	"C" Down Position (Keyway)
Circuit for Single Pole (Jumper between Terminals #3 & #5)	1			
Circuit for Double Pole (Jumpers between Terminals #3 & #5 #8 & #12)	2			

<sup>①</sup> Requires using a two pole switch to accomplish single pole independent "on-on-on" circuit.  
<sup>②</sup> Requires using a four pole switch to accomplish a double pole independent "on-on-on" circuit.

Note: Basic circuit same as offered with part numbers 8501K14, 8501K15 or 8501K16 for two pole devices and part numbers 8502K15, 8502K16 or 8502K17 for four pole devices.

#### SPECIAL CIRCUIT (OFF-ON-ON)

Circuit	No. of Poles	OFF Up Position	ON Center Maintained Position	ON Down Position (Keyway)	Circuit Being Made . . .	Terminal Numbers Making the Circuit
Note: Requires two poles to achieve a single pole device or four poles to achieve a double pole device.						
Circuit for Single Pole (Jumper between terminals #2 & #4). Common terminal #5. Non-functional terminal #6	2	(OFF) 	(ON) 	(ON) 	UP (OFF) CENTER (ON) DOWN (ON)	— #3 & #5 #1 & #5
Circuit for Double Pole (Jumpers between terminals #2 & #4 and #7 & #11). Common terminals #5 & #8. Non-functional terminals #6	4	(OFF) 	(ON) 	(ON) 	UP (OFF) CENTER (ON) DOWN (ON)	— #3 & #5 #8 & #12 #1 & #5 #8 & #10










#### SPECIAL PROJECTOR CIRCUIT (2 ON- 1 ON - OFF)

Circuit	No. of Poles	ON Up Position	ON Center Maintained Position	OFF Down Position (Keyway)	Circuit Being Made . . .	Terminal Numbers Making the Circuit
Note: Requires two poles to achieve a single pole device or four poles to achieve a double pole device.						
Circuit for Single Pole (Jumper between terminals #2 & #5). Common terminal #5. Non-functional terminal #1 & #4.	2	(TWO ON) 	(ONE ON) 	(OFF) 	UP (ON) CENTER (ON) DOWN (OFF)	#2 & #3 #5 & #6 #5 & #3 —
Circuit for Double Pole (Jumpers between terminals #2 & #5 and #8 & #11). Common terminals #5 & #8. Non-functional terminals #1, #4 #7 & #10.	4	(FO ON) 	(TWO ON) 	(OFF) 	UP (ON) CENTER (ON) DOWN (OFF)	#5 & #3 #5 & #6 #8 & #12 #8 & #9 #3 & #5 #8 & #12 —

# SPECIAL ON-ON-ON CIRCUITS FOR Miniature POSITIVE ACTION SWITCHES

## Circuit Arrangements




### CIRCUIT WITH LEVER IN . . .

Number of Poles	Up Position	Center Position	Down Position (Keyway)	Catalog Part Number
<b>Two Pole</b>				
2	Maintained 	Maintained 	Maintained 	8856K21, K30, K31, K32 8856K21X, K30X, K31X, K32X 8856K721, K730, K731, K732 8867K9, 8867K69, 8867KA69 8869K9, 8869K9X, 8869K69, 8869K69X
2	Maintained 	Maintained 	Momentary 	8856K23, K35, K36 8856K23X, K35X, K36X 8856K723, K735, K736 8867K10, 8867K610, 8867KA610 8869K10, 8869K10X, 8869K610, 8869K610X
2	Momentary 	Maintained 	Momentary 	8856K22, K34 8856K22X, K34X 8856K722, K734 8867K11, 8867K611, 8867KA611 8869K11, 8869K11X, 8869K611, 8869K611X

### SPECIAL "ON-ON-ON" CIRCUIT ARRANGEMENTS

"Three Independent " ON-ON-ON Circuit Diagram  
 For switch modified with "Three Independent" ON-ON-ON Special Circuit.  
 External Jumpers are required. User to connect wiring per instructions given below.

Connection Points	Single Pole <sup>Ⓞ</sup>
Connect Common to Terminals	2
Connect Circuit "A" to Terminals	6
Connect Circuit "B" to Terminals	4
Connect Circuit "C" to Terminals	1

Circuit Poles	No. of Poles	Up Position	Center Maintained Position	Down Position (Keyway)
Circuit for Single Pole (Jumper between Terminals #3 & #5)	1			

<sup>Ⓞ</sup>Requires using a two pole switch to accomplish single pole Independent "ON-ON-ON" circuit.

"Safran Electrical & Power Proprietary Information. Information contained in this document is Safran Electrical & Power Proprietary Information and is disclosed in confidence. It is the property of Safran Electrical & Power and shall not be used, disclosed to others, or reproduced without the express written agreement of Safran Electrical & Power. If consent is given for reproduction in whole or in part, this notice set forth on each page of this document shall appear in any such reproduction in whole or in part. Unauthorized export or re-export is prohibited."