# 8 Series

### **Toggle Switches**

#### Introduction -

The 8 Series Toggles is Copal Electronics' high-reliability miniature switch product offering. This product line meets and exceeds all basic international switch standards.

With 8 toggle options, PC and solder lug terminals, power and logic level current ratings, 1-4 pole and many circuit offerings these switches can be used in many industries and various applications within these industries.

Four of the 8 Series lines are washable. Specifically designed for PC applications with automated solder and cleaning methods.

The 8 Series is available with UL Recognition and CSA Certification upon request from the customer.

#### Applications

- Communication equipment
- Computer peripheral equipment
- Measuring instruments
- Medical equipment
- Automotive diagnosis

The switches can be used in a wide range of fields from industrial to consumer equipment.

#### Features of 8 Series Toggles

- 1. Terminal style :
  - Solder, Straight, Right angle and vertical mount PC terminals.
- 2. Contacts : Silver or gold.
- 3. Epoxy resin case :
  - UL94V-0 self-extinguishing epoxy.
- 4. Actuator styles : Over 30 actuator variations.
- 5. Insulation between terminal and ground : 4 mm minimum.
- 6. Prevention of flux entry
  - The epoxy resin seal on bottom of the switch helps prevent the entry of solder and flux.
- 7. Insulation barrier :
  - Insulation barrier design between poles helps prevent short-circuiting between poles ensuring high reliability.
- 8. UL Recognized product File No.E43275
- 9. CSA Certified product File No.LR38341
- 10. For the UL Recognized and CSA Certified products please see page 409.

		8 S	eries Togg	les Sele	ection Table	9	
Pa	art No.	Name	Actuator shape	Number of poles	Switching function	Terminals	Page
	8 <b>A</b>	Standard toggle	4	1•2•3•4		Solder Lug Straight PC	386 2 388
	8B	Mustang Toggle	4	1•2•3•4	ON – ON ON – OFF – ON	Solder Lug Straight PC	389 2 390
	8C	Flatted Toggle	1	1•2•3•4	(ON) - OFF - (ON) ON - OFF - (ON) ON - (ON) 1/2 Poles	Solder Lug Straight PC	391 2 392
	8D	Long Toggle		1•2•3•4	ON – ON ON – OFF – ON	Solder Lug Straight PC	393 2 394
	8E	Lever Lock Toggle	1	1•2•3•4	3/4 Poles	Solder Lug Straight PC	395 2 396
	8F	Splash Proof Toggle	1	1•2•3•4	ON - ON - ON 8A Type 4 Poles only	Solder Lug Straight PC	397 2 398
	8J	Short Toggle	4	1•2•3•4		Solder Lug Straight PC	399 ∂ 400
Washable	8G	Short Toggle Washable	1	1•2	ON – ON ON – OFF – ON	Straight PC Right Angle Vertical	403 ∂ 404
Wash	8GA	Standard Toggle Washable		1•2	(ON) – OFF – (ON) ON – (ON)	Straight PC Right Angle Vertica	405

() indicates momentary actuation

### Terminals \_\_\_\_\_

Solder Terminal (Style:1)	PC Straight (Style:2)		Rig	ht Angle(Style:4)		Vertical Mount(Style:6)
t=0.8	t=0.8	PC	t=0.8		R/A	t=0.8 w=1.2



Note : Some combinations may not be available. Please check the "Table of Part Numbers" for each series.

#### 8 Series Toggles Common Specifications -

Contact specs.		Silver	Gold			
		AC125V 6A	AC125V 6A			
Rating	Max.	AC250V 3A	AC250V 3A			
		DC30V 4A	DC20V 25mA			
Initial contact resistance		10mΩ Max.	20mΩ Max.			
		(DC2~4V 1A)	(AC200µV 1.5mA)			
Initial dielectric	strength	AC1500V 1 minute				
Initial insulation	resistance	1000MΩ Min.				
Electrical life	Alternate type	50,00	0 cycles			
Electrical life	Momentary type	25,000	0 cycles			
Operating temperature range		−30~+85℃				
Storage tempera	ature range	-40~+85℃				

## **8J** Short Toggle Switch



### **RoHS Compliant**

### Features -

The **8J** series has a shorter actuator (6.8 mm) than the 8A series. Suitable for applications where space is limited.



### Table of Part Numbers -

Terminal Style	Switching Function	Number of poles		2 poles	3 poles	4 poles
	ON –	ON	8J1011-Z	★ 8J2011-Z		★ 8J4011-Z
Solder Terminal	ON - OFF	— ON	8J1021-Z	★ 8J2021-Z	★ 8J3021-Z	
	ON - OFF	— (ON)	★ 8J1051-Z			
DC Straight	ON –	ON	8J1012Z ▲ 8J1012CZ	8J2012—Z	★ 8J3012-Z	
PC Straight	ON - OFF	— ON	★ 8J1022-Z			

### Standard Accessories

			Supplied with switch
Part Name	Hex Nut	Lockwasher	Locking Ring
Part No.	140008010241	140008030051	140008020062
Dimensions	1/4 -40 THD	6.6 t=0.5	
Finish	Nickel plated	Zinc plated	Zinc plated

PC Hole Layouts	Page 411.
Panel Cut-Out Dimensions	Page 411.
Terminal Styles	Page 384.



DPDT



Terminal numbers are not shown on the switch.

1

Terminal numbers are not shown on the switch.

13.8

6. 8 8

<u>1/4"-40THD</u>

KEY WAY

SR2. 8

Switching function Key way Key way Key way Part No. 8J201**■**-Z ON ON 8J202 - Z ON OFF ON 2 - 32 - 1Connecting terminals

Please refer to "Table of Part Numbers" on P.399 for a list of full part numbers.

5 - 4

5 - 6



4.8



-4



Terminal numbers are not shown on the switch.

### UL and CSA Listed (Toggle Switches)

### Table of 8 Series Toggles UL and CSA Listed

8 Seri	es Togg	les —														
Dalaa						R			(※1.)				<b>(P</b>			(※2.)
Poles		Switching Function	8A	8B	8C	8D	8E	8F	8J	8A	8B	8C	8D	8E	8F	8J
	101	ON – ON	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	102	ON - OFF - ON	0		0		0		0	0		0		0		0
1 pole	104	(ON) - OFF - (ON)	0	0	0			0		0	0	0			0	
	105	ON - OFF - (ON)	0						0	0						0
	106	ON – (ON)	0					0		0					0	
	201	ON – ON	0	0	0	0	0	0	0	0	0	0	0	0	0	0
	202	ON - OFF - ON	0	$\bigcirc$	0		$\circ$		0	0	0	0		0		0
2 poles	204	(ON) - OFF - (ON)	0		0			0		0		$\bigcirc$			$\bigcirc$	
	205	ON - OFF - (ON)	0							0						
	206	ON – (ON)	0				0			0				0		
2 poloo	301	ON – ON	0	0	0		0		0	0	0	0		0		0
3 poles	302	ON - OFF - ON	0						0	0						0
	401	ON – ON	0	0			0	0	0	0	0			0	0	0
4 poles	402	ON - OFF - ON	0							0						
	410	ON - ON - ON	0							0						

- (1) Terminal types: 1 Solder terminal; 2 Straight terminal
- (3) **CSA**-certified switches: Solder terminals and straight terminals available for Single Pole. Straight terminals available for Double/Three/Four Pole.
- (5) (%1.) UL File No.E43275 (%2.) CSA File No.JR38341

- (2) **UL**-recognized switches: Solder terminals and straight terminals available for Single/Double/ Three/Four Pole
- (4) UL, CSA marked switches available with additional charge.
- (6) As shown in the above chart, not all products are **UL**-recognized or **CSA**-certified. Please check with your local sales representative if you have any questions.

### 8 series

### 8 Series Toggles -

Poles	s Switching function				Я	(※1.)	<b>(</b> *2.)		
Foles					8G	8GA	8G	8GA	
	101	ON	_	ON	0	0	$\bigcirc$	0	
1 nolo	102	ON -	- OFF	- ON	$\bigcirc$		$\bigcirc$		
1 pole	104□	(ON) -	- OFF ·	– (ON)	$\bigcirc$		$\bigcirc$		
	106	ON	-	(ON)	0		$\bigcirc$		
2 poles	201	ON	_	ON	0	0	0	0	

**UL, CSA** marked switches are available upon request.

(※1.) UL File No.E43275 FUJISOKU

(%2.) CSA File No.LR38341 FUJISOKU

### Precautions $(8A \cdot 8B \cdot 8C \cdot 8D \cdot 8E \cdot 8F \cdot 8J \cdot 8SS)$

### 1. Soldering Specifications

- (1)Manual soldering
  - Device : Solder iron

1)420°C Max. 3 sec. Max.

(2)Auto soldering

275°C Max. 6 sec. Max.

The above-stated soldering conditions shall apply only to switches with straight terminals. Auto soldering is not possible with right-angle terminals. Switches with right-angle terminals should be soldered manually according to the conditions specified in (1) above.

(3)When soldering two or more terminals to the common land, use the solder resist to isolate the terminals.

### 3. Mounting

- Do not bend the terminals before mounting the switch on the PC board.
- After mounting the switch, do not place the device in such a way that the device weight will be applied on to the actuator of the switch.
- •For switches with straight terminals, solder the switch on the PC board after fixing the switch on the panel with a nut.

### 2.Flux Cleaning

(1)Solvent : Fluorine or Alcohol type.

- (2)8A/B/C/D/E/F/J series are not washable. To wash the PC board, clean the soldering surface of the PC board with a brush so that the switch is not exposed to the cleaning solution.
- (3)Cleaning after soldering should be done after the terminal temperature falls to 90°C or below, or after leaving the switch for five minutes or longer at room temperature.

### Packaging Specification -





### 8 Series Toggles

Series	8A·8D·8J	8C	8E	8A·8D·8J	8C	8E	8F		
Panel thickness	2.5 mm Max.	2.4 mm Max.	1.5 mm Max.	3.5 mm Max.	3.4 mm Max.	2.5 mm Max.	5 mm Max.		
Dimensions	¢ 6.5	62 62	-	¢ 6.4	0.7	¢ 6.5			
	$\oint 2.2$ With Locking Ring					Without Locking Ring			
Series			8	B					
Panel thickness		5.9 mm Max.		6.9 mm Max.					
Dimensions	¢ 12.5			¢ 12.3					
		φ3W	/ith Locking Ring	Without Locking Ring					

### Panel Cut-Out Dimensions -

### PC Hole Layouts ———

Series	8A · 8B · 8C · 8D · 8E · 8F · 8J
Dimensions	$\begin{array}{c} 4.8 \\$

### Standard Accessories —

								《Q'ty/switch》
Part Name	Dress Nut	Hex Nut	Lockwasher	Locking Ring	O-Ring	Hex Nut	Lockwasher	Locking Ring
Part No.	140008010253	140008010241	140008030051	140008020062	140000610076	140008010243	140008030055	140008020065
Dimensions	1 4 <sup>°-40</sup> THD 0.6 1 1 1 1.6	1/4"-40 THD	6.6 t=0.5		7.5	15/32 <sup>°</sup> -32 THD	12.2 t=0.5	
Finish	Nickel	plated	Zinc plated		Nitrile rubber (Black)	Nickel plated	Zinc plated	
8A		2	1	1				
8B						2	1	1
8C	1	1	1	1				
8D		2	1	1				
8E		2	1	1				
8F		1	1		1			
8J		2	1	1				

• Numbers in the above chart show the quantities of each accessories enclosed with the switch.

Optional Ac	cessories —			《Sold separately》		
Туре	8A ∙ 8F ∙ 8GA BT	8A • 8F • 8GA BT	8B	8E		
Part Name		Colo	r Cap			
Dimensions	Ø 5 Gloss finish	¢ 4.8 Gloss finish	Gloss finish	Alumite finish		
Silver	—	-	—	140000470058		
White	140000470030	140000470038	140000470063	-		
Red	140000470098	140000470100	140000470108	140000470060		
Black	140000470031	140000470039	140000470064	140000470059		
Gray	140000470037	140000470077	140000470102	_		

Туре	8A	8B	
Part Name	Boot	Plate	Plate
Part No.	140000470422	140008040021	140008040025
Dimensions	With Nut (1/4"-40THD)	11 .2 Red Black t=0.5	18 12 30 Red Black -