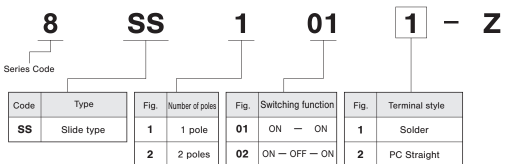


**RoHS** Compliant

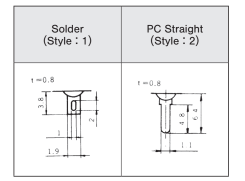
## Specifications -

Contact specs.		Silver contacts				
Rating	Max.	125 VAC 6 A 30 VDC 4 A				
	Min.	5 VAC/DC 10 mA				
Initial contact resistance		10 mΩ max.(2~4 VDC 1 A)				
Initial dielectric strength		1,000 VAC 1 minute				
Initial insulation resistance		1,000	MΩ min.		(500 VDC)	
Electrical life		ON	-	ON	30,000 cycles	
		ON -	OFF -	ON	20,000 cycles	
Mechanical life		100,000 cycles				
Operating temperature range		-30∼+85°C				
Storage temperature range		-40~+85°C				

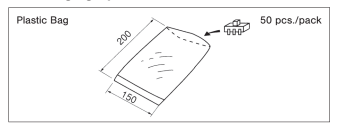
# Part Numbering -



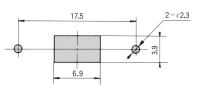
## Terminal Styles -



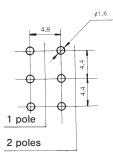
## Packaging Specifications

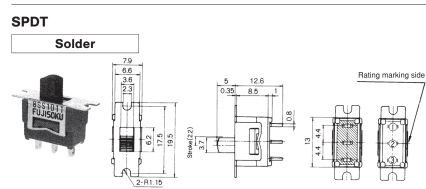


# Panel Cut-Out Dimensions —



# PC Hole Layouts -

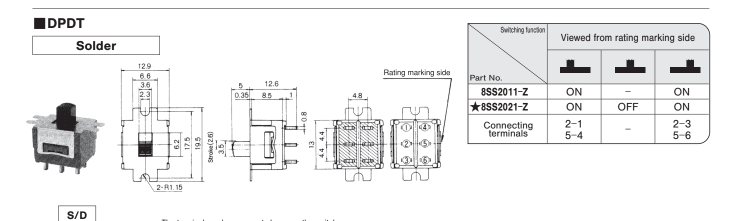




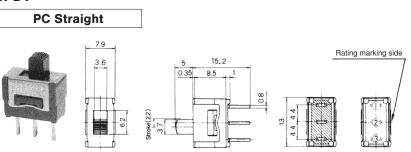
Switching function	Viewed from rating marking side			
Part No.				
8SS1011-Z	ON	_	ON	
8SS1021-Z	ON	OFF	ON	
Connecting terminals	2-1	_	2–3	

S/D

The terminal numbers are not shown on the switch.



SPDT

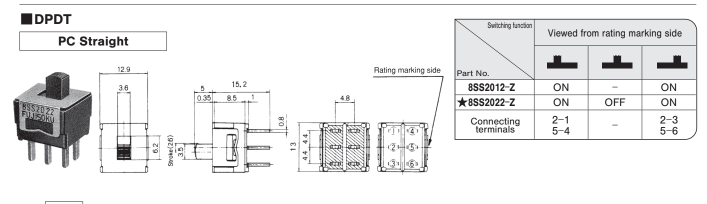


The terminal numbers are not shown on the switch.

Switching function	Viewed from rating marking side				
Part No.					
8SS1012-Z	ON	-	ON		
★8SS1022-Z	ON	OFF	ON		
Connecting terminals	2-1	_	2–3		

P/C

The terminal numbers are not shown on the switch.



P/C

The terminal numbers are not shown on the switch.

**8**SS

#### UL Recognized / CSA Certified -

Part No.
8SS1011-Z
8SS1012-Z
8SS1021-Z
8SS1022-Z
8SS2011-Z
8SS2012-Z
8SS2021-Z
8SS2022-Z

Even if the products are of UL-or CSA-approved ones, The products in stock do not carry the UL mark of the CSA mark.

When placing an order, be sure to specify "With UL/CSA Mark." For the products with the UL mark or the CSA mark, extra costs will be added.

UL File No.E43275 CSA File No.LR38341

### Precaution -

#### 1. Soldering Specifications

(1)Manual soldering

Device : Solder iron

420°C Max. 3 sec. Max.

 $(\mathbf{2}) \textbf{Auto soldering}$ 

2 275°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.

#### 2. Flux Cleaning

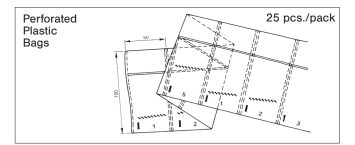
(1)Solvent : Fluorine or Alcohol type.

- (2)8SS 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.

#### 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.

#### Packaging Specification



# **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Nidec:

8SS1011-Z 8SS1012-Z 8SS1021-Z 8SS1022-Z 8SS2011-Z 8SS2012-Z 8SS2021-Z 8SS2022-Z