

# 8 Series Pushbutton Switches

## ■ Features

### 1. Contacts

Silver or gold-plated contacts.

### 2. Epoxy resin case

UL94V-0 self-extinguishing epoxy.

### 3. Actuator style

Over 30 actuator variations.

### 4. Insulation between terminal and ground: 4 mm minimum.

### 5. Prevention of flux entry

The epoxy resin seal on bottom of the switch helps prevent the entry of solder and flux.

### 6. Insulation barrier:

Insulation barrier design between poles helps prevent short-circuiting between poles ensuring high reliability.

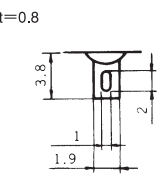
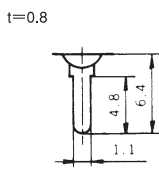
### 7. For UL-recognized and CSA-approved products, please refer to P.276.

## ■ Specifications















Rating	Max. rating	6A 125VAC/3A 250VAC/4A 30VDC
Initial contact resistance	10mΩmax.	(1A 2~4VDC)
Initial dielectric strength	1,500VAC 1 minute	
Initial insulation resistance	1,000MΩ min.	(500VDC)
Electrical life (Excluding <b>8R</b> & <b>8W</b> )	Alternate type	40,000 operations
	Momentary type	25,000 operations
Operating temperature range	-30°C~+85°C	
Storage temperature range	-40°C~+85°C	

(Excluding **8R** & **8W**. Specifications on 8R and 8W series are specified separately on P.264 and P.269.)

## ■ Terminal Styles

Solder (Style:1)	Straight (Style:2)
	

## 8 Series Pushbutton Switches Selection Table

Part No.	Name	Actuator shape	Number of poles	Switching function	Terminal style	Page
<b>8N</b>	Standard Pushbutton		1.2.3.4	ON — ON ON — (ON)	  S/D Solder P/C Straight	<b>261</b>
<b>8P</b>	Splash Proof Pushbutton		1.2.3.4	ON — ON ON — (ON)	  S/D Solder P/C Straight	<b>263</b>
<b>8Y</b>	Mustang Pushbutton		1.2.3.4	ON — ON ON — (ON)	 S/D Solder	<b>265</b>
<b>8R-N</b>	Soft Touch Pushbutton		1.2	ON — ON ON — (ON)	  S/D Solder P/C Straight	<b>267</b>
<b>8W-N</b>	Snap-in Pushbutton		1.2	ON — (ON)	  S/D Solder P/C Straight	<b>269</b>

### Part Numbering

8

Series code

N

Actuator shape

1

Number of poles

01

Switching function

1

Terminal style

B — Z

(※1) Contact plating and material

Code	Actuator
N	Standard
P	Splash proof
Y	Mustang
R	Soft Touch
W	Snap-in

Fig.	Number of poles
1	1
2	2
3	3
4	4

Fig.	Switching function
01	ON — ON
02	ON — (ON)

Fig.	Terminal style
1	Solder
2	PC/Straight

Code	Contact material	Plating
None	Bs+Ag or Cu+Ag	Ag
B	Bs or Cu	Ni+Au
C	Bs+Ag or Cu+Ag	Ni+Au

※1

Bs = Brass  
Cu = Copper  
Ag = Silver  
Ni = Nickel  
Au = Gold

Note

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

# 8W-N

## Snap-in Pushbutton Switches

RoHS compliant



### Features

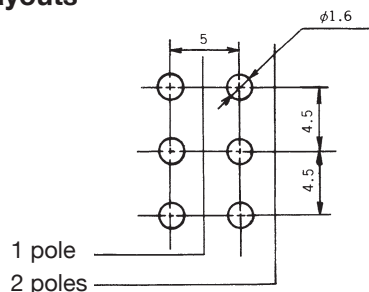
The **8W** Snap-in Pushbutton switch is an **8R** Soft Touch Pushbutton switch with a 12 mm square **button** and a **mounting frame**.

The panel cut-out dimensions are the same as the **8H** series Lever & Rocker switches which enables side-by-side mounting. **Buttons** and **mounting frames** are available in 4 colors.

### Specifications

Rating	Silver plated	3A 125VAC (Resistive load)		
	Gold plated	Max.	60mA 30VDC (Resistive load)	
Initial contact resistance	Silverplated	10mΩ max. (1A 2~4VDC)		
	Gold plated	20mΩ max. (5mA 200μVAC)		
Initial dielectric strength	1,000VAC 1 minute			
Initial insulation resistance	1,000MΩ min. (500VDC)			
Electrical life	25,000 operations (50,000 operations:Gold plate)			
Operating temperature range	-20℃~+85℃			
Storage temperature range	-40℃~+85℃			
Operating force	8W102■-N-Z	2.94±0.98N	8W1011-N-Z	3.92±1.96N
	8W202■-N-Z	4.9±0.98N <sup>1.96</sup>	8W2011-N-Z	4.9±1.96N <sup>2.94</sup>

### PC Hole Layouts



### Standard Accessories

《Supplied with switch》

Button		
Dimensions	Color	Part No.
Polyamide resin R5.2 Gloss finish 	White	140000480634
	Red	140000480639
	Black	140000480640
	Gray	140000480641

### Terminal Styles

Solder (Style:1)	PC (Style:2)
t=0.8 	t=0.8 

Mounting Frame		
Dimensions	Color	Part No.
Polyamide resin Gloss finish  Stainless-steel plate	White	140000340135 + 140000600181
	Red	140000340136 + 140000600181
	Black	140000340137 + 140000600181
	Gray	140000340138 + 140000600181

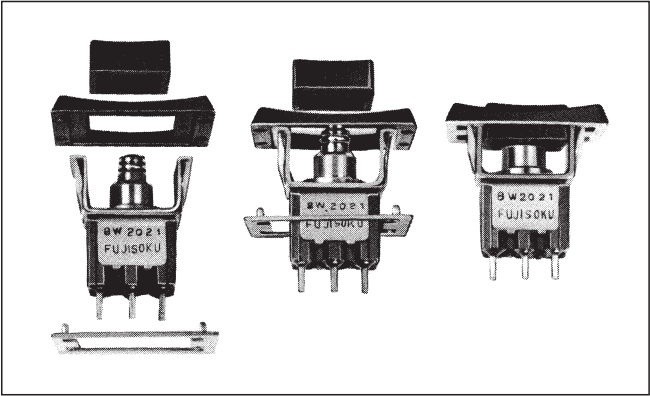
●Please specify the Button and the Mounting Frame when ordering.

8W-N

Table of Part Numbers

Terminal style	pole	1 pole	2 poles
	Switching function		
S/D	ON — ON	★8W1011—N—Z	★8W2011—N—Z
	ON — (ON)	8W1021—N—Z ★8W1021B—N—Z	★8W2021—N—Z ★8W2021B—N—Z
P/C	ON — (ON)	★8W1022—N—Z ★8W1022B—N—Z	★8W2022—N—Z ★8W2022B—N—Z

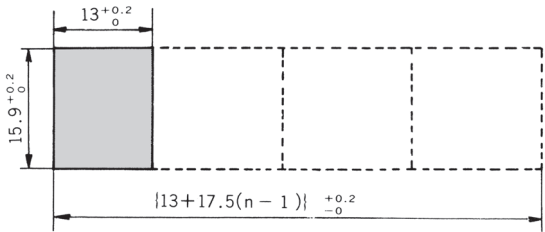
Button and Mounting Frame Installation



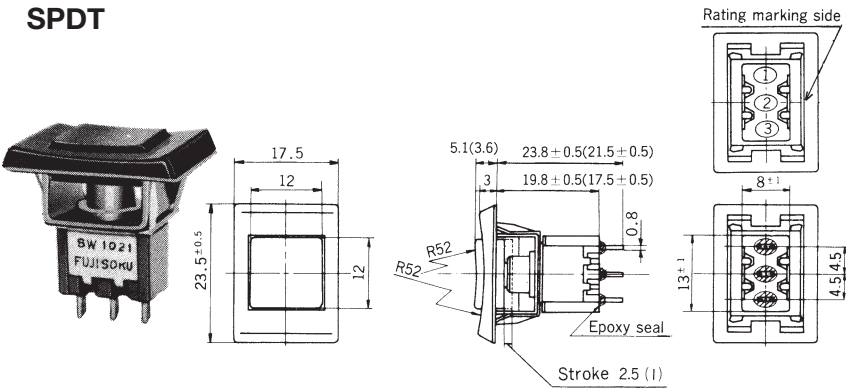
Specify part number of **Button** and **Mounting Frame** when ordering.

Panel Cut-Out Dimensions

Panel thickness (with **Mounting Frame**) : 1 mm to 2.5 mm



SPDT

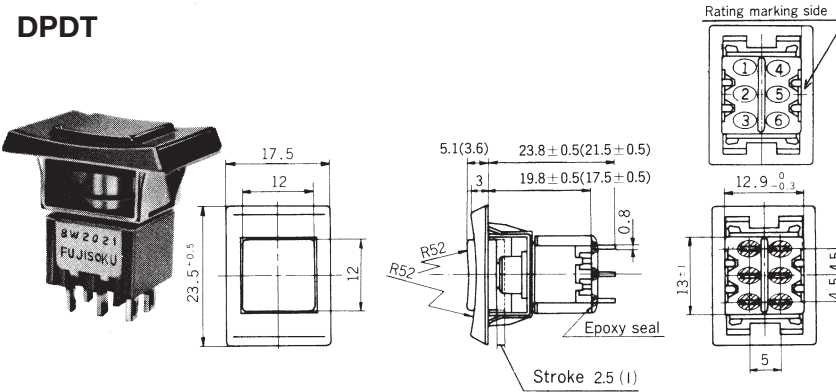


Terminal numbers are not shown on the switch.

Switching function		
Part No.		
※ 8W101■—N—Z	ON	ON
8W102■—N—Z	ON	(ON)
Connecting terminals	3—2	3—1

■ : Please refer to "Table of Part Numbers" above for a list of full part numbers.

DPDT

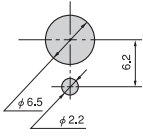
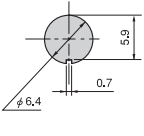
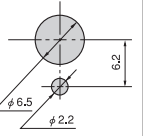
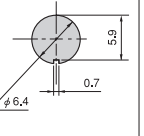
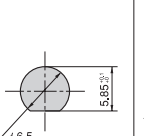
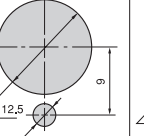
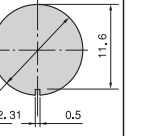


Terminal numbers are not shown on the switch.

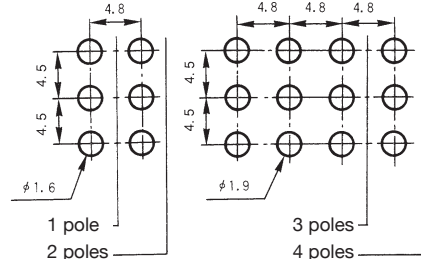
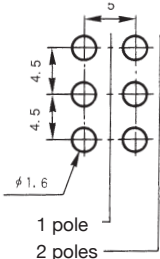
Switching function		
Part No.		
※ 8W201■—N—Z	ON	ON
8W202■—N—Z	ON	(ON)
Connecting terminals	3—2 6—5	3—1 6—4

■ : Please refer to "Table of Part Numbers" above for a list of full part numbers.

## ■ Panel Cut-Out Dimensions

Series	8N		8R		8P	8Y	
Panel thickness	1.5 mm Max.	2.5 mm Max.	2 mm Max.	3 mm Max.	4.5 mm Max.	5 mm Max.	6 mm Max.
Dimensions							
	With Locking Ring	Without Locking Ring	With Locking Ring	Without Locking Ring		With Locking Ring	Without Locking Ring

## ■ PC Hole Layouts

Series	8N · 8P	8R · 8W
Dimensions		
	1 pole 2 poles 3 poles 4 poles	1 pole 2 poles

## ■ Precautions (8N·8P·8R·8W·8Y)

### 1. Soldering Specifications

#### (1) Manual soldering

Device : Solder iron

① 420°C Max. 3 sec. Max.

#### (2) Auto soldering

② 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 putting the switches through an aging process after they were soldered onto the printing board or after installed into a complete end product, be sure to remove the buttons of the switches.,

### 2. 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.

### 3. Flux Cleaning

- (1) Solvent : Fluorine or Alcohol type.
- (2) 8A/B/C/D/E/F/J/S 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.

## ■ Packaging Specification

