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.280.

■ Terminal Styles -

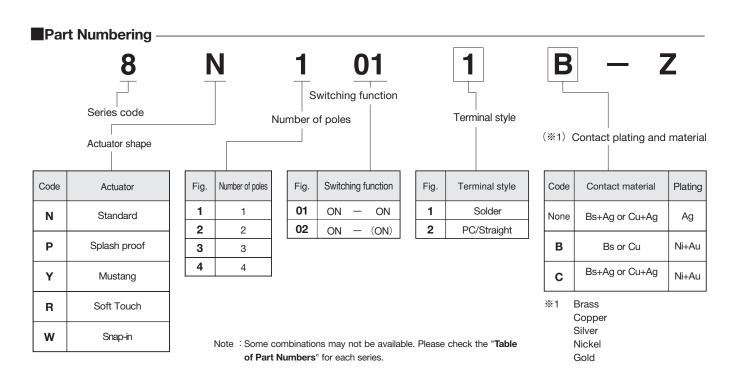
Solder(Style:1)	Straight (Style:2)	
t=0.8	1.1	

■ Specifications -

Rating	Max. rating	6A 125VAC/3A 250V	'AC/4A 30VDC	
Initial contact	t resistance	10m Ωmax. (1A 2~4VD		
Initial dielect	tric strength	1,500VAC 1 minute		
Initial insulation	on resistance	1,000MΩ min. (500VDC		
Electrical	life	Alternate type	40,000 operations	
(Excluding 8R & 8W)		Momentary type	25,000 operations	
Operating temperature range		−30°C~+85°C		
Storage temperatu	ıre range	−40°C~+85°C		

(Excluding **8R** & **8W**. Specifications on 8R and 8W series are specified separately on P.271 and P.273.)

	8 Series Pushbutton Switches Selection Table							
Part No.	Name	Actuator shape	Number of poles	Switching function	Terminal style	Page		
8N	Standard Pushbutton	1	1.2.3.4	ON — ON ON — (ON)	S/D P/C Solder Straight	265		
8P	Splash Proof Pushbutton	1	1.2.3.4	ON - ON ON - (ON)	S/D P/C Solder Straight	267		
8Y	Mustang Pushbutton	4	1.2.3.4	ON — ON ON — (ON)	S/D Solder	269		
8R-N	Soft Touch Pushbutton	4	1.2	ON — ON ON — (ON)	S/D P/C Solder Straight	271		
8W-N	Snap-in Pushbutton		1.2	ON - (ON)	S/D P/C Solder Straight	273		



8P

Panel Seal

Splash Proof Pushbutton Switches





RoHS Compliant

Features -

The **8P** series is a panel seal pushbutton switch with an O-ring to provide drip-proof and dust proof effect (corresponding to IP67 rating). Since a locking ring cannot be used because the panel seal is required, "D-cutting" is provided to the sleeve to prevent the switch from rotating. Note that the switch can also be mounted to a 6.5 mm dia. round hole instead of a "D-cut" hole without losing the dripproof and dust proof effect.

■ Table of Part Numbers -

Terminal style	No. of ploe Switching function	1 pole	2 poles	3 poles	4 poles
	ON - ON	8P1011-Z	★ 8P2011-Z	★ 8P3011-Z	▲ 8P4011-Z
Solder Lug	ON - (ON)	8P1021−Z ☆ 8P1021C−Z	8P2021−Z ▲ 8P2021C−Z	★ 8P3021-Z	★ 8P4021-Z
Straight PC	ON — ON	★ 8P1012-Z	★ 8P2012-Z		
	ON - (ON)	★ 8P1022-Z	★ 8P2022-Z		

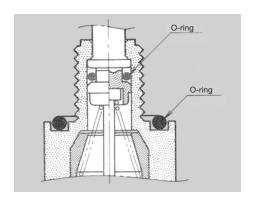
■PC Hole Layouts — Page 275.

■Panel Cut—Out Dimensions — Page 275.

Standard Accessories -

 $\langle Supplied with switch \rangle$

Hex Nut	Lockwasher	O-Ring
140008010241	140008030051	140000610076
1/4"-40 THD	t=0.5	7.5
Nickel plated	Zinc plated	Nitrile rubber (Black)



The 8P series is intended for panel seal and is not designed for use in water.

Part name		Color Button			
Dimension A		φ8 φ10		φ15	
Dimension B		7.5 8		10	
	White	140000481420	140000480082	140000480088	
	Red	140000481421	140000480083	140000480089	
A	Black	140000481422	140000480081	140000480090	
	Gray	140000481423	140000480084	140000480091	
	Green	140000481424	140000480085	140000480092	
	Blue	140000481425	140000480086	140000480093	
	Orange	140000481426	140000480087	140000480094	
(Material : PA) Yellow		140000481427	140000480371	140000480372	

★ : Made to order products.
☆ : Semi-standard products.

(ON) : Momentary.▲ : Inquiry products.

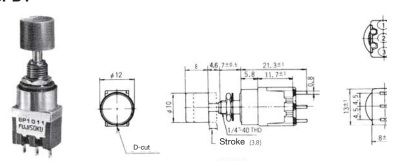
[●] A Hex Nut, a Lockwasher, and an O-ring are supplied with the switch. A Color Button is also supplied with the switch. Please specify the part number from the above table when ordering.

■Color Button Installation

Snap in the color button on to the actuator.



SPDT



Connecting terminals	2-3	2-1
■ : Please refer to of full part number		ers" on P.267 for a list

ON

ON

ON

(ON)

2 - 1

5 - 4

Switching function

Part No.

※ 8P101■-Z

Connecting terminals

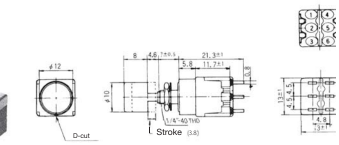
of full part numbers.

Switching function

8P102**■**-Z

Terminal numbers are not shown on the switch.

DPDT



8)	- 10-

Switching function	I	Ť
Part No.		
※ 8P201■-Z	ON	ON
8P202 ■ −Z	ON	(ON)

2 - 3

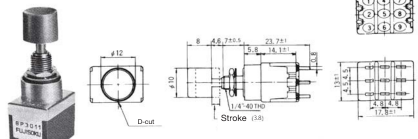
5-6

■ : Please refer to "Table of Part Numbers" on P.267 for a list

Terminal numbers are not shown on the switch.

Terminal numbers are not shown on the switch.

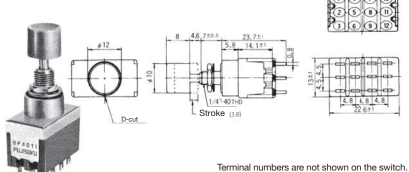
3PDT



1 alt 140.		
※ 8P3011−Z	ON	ON
8P3021-Z	ON	(ON)
Connecting terminals	2-3 5-6 8-9	2-1 5-4 8-7
Please refer to	Table of Part Number	ers" on P.267 for a lis

of full part numbers.

4PDT



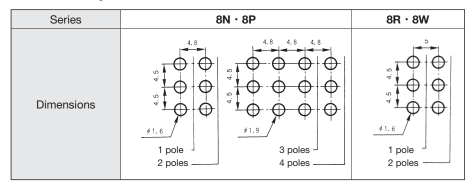
Switching function Part No.	I	Ė
※ 8P4011−Z	ON	ON
8P4021-Z	ON	(ON)
Connecting terminals	2-3 5-6 8-9 11-12	2-1 5-4 8-7 11-10

■ : Please refer to "Table of Part Numbers" on P.267 for a list of full part numbers.

Panel Cut-Out Dimensions

Series	8	N	8	R	8P	8	Υ
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	v 6.5	0.7 \$\delta 6.4	\$6.5 \$2.2	0.7	9 € 6.5	¢12.5	\$ 12.31 0.5
	With Locking Ring	Without Locking Ring	With Locking Ring	Without Locking Ring		With Locking Ring	Without Locking Ring

■PC Hole Layouts



Precautions (8N·8P·8R·8W·8Y)

1. Soldering Specifications

(1)Manual soldering

Device : Solder iron ①420°C Max. 3 sec. Max.

(2)Auto soldering

2275°C ±10°C 5 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 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

