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.

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.

■ Specifications -

Rating	Max. rating	6A 125VAC/3A 250VAC/4A 30VDC		
Initial contac	t resistance	10mΩmax. (1A 2~4VDC		
Initial dielect	ric strength	1,500VAC 1 minute		
Initial insulation	on resistance	1,000MΩ min. (500VD		
Electrical	life	Alternate type 40,000 operation		
(Excluding	8R & 8W)	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)
t=0.8	t=0.8

UL-Recognized, CSA certified Products (Pushbutton type Only)

■Eight Switch Series

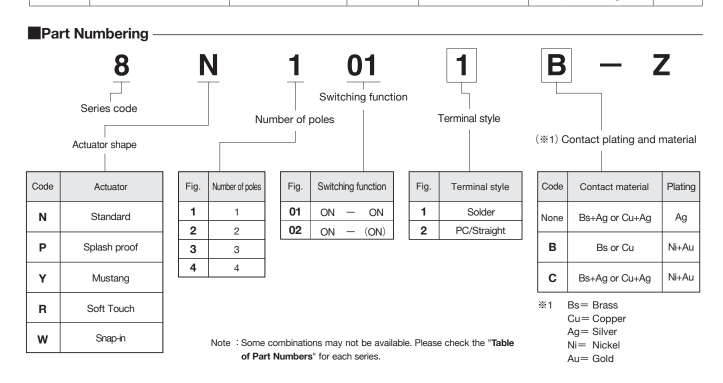
Poles	Switching function		A1 (%2.)				(*3.)		
Poles			8N	8P	8Y	8N	8P	8Y	
	1011-Z	ON - ON	0	0	0	0	0	0	
1 200	1012-Z	ON - ON	0	0		0	0		
1 pole	1021-Z	ON -(ON)	0					0	
	1022-Z		0	0		0	0		
	2011-Z	ON — ON	0	0	0	0	0	0	
noloo [2012-Z		0	0					
2 poles	2021-Z	ON -(ON)	0	0	0	0	0	0	
	2022-Z	ON -(ON)	0	0		0	0		
2 nolon	3011-Z	ON - ON	0	0	0			0	
3 poles	3021-Z	ON - (ON)	0	0	0			0	
4 polos	4011-Z	ON - ON	Ó		0	0	0	0	
4 poles	4021-Z	ON -(ON)	0	0					

(%2.) **UL File No.E43275**

(%3.) CSA File No.LR38341

If **UL** or **CSA** marking is required, please specify when ordering.

8 Series Pushbutton Switches Selection Table Part No. Name Actuator shape Switching function Terminal style Page Number of poles ON -ON **8N** Standard Pushbutton 1.2.3.4 261 ON - (ON)S/D P/C Solder Straight 0 ON - ON 8P Splash Proof Pushbutton 1.2 263 ON - (ON)S/D Solder 0 $\mathsf{ON}\ -\ \mathsf{ON}$ **8Y** Mustang Pushbutton 1.2.3 265 ON - (ON)Solder ON - ON Soft Touch Pushbutton 8R-N 1.2 267 ON - (ON)S/D P/C Solder Straight 0 8W-N Snap-in Pushbutton 1.2 ON - (ON)269 S/D P/C Solder Straight



8R-N

Soft Touch Pushbutton Switches



RoHS compliant

Features -

The **8R** Soft-Touch Pushbutton switches has a unique snap action structure which provides light and soft tactile feel.

The short travel distance (Alternate action: 2.5 mm, Momentary: 1 mm) and the low-profile design make the 8R series suitable for applications where panel space is limited.

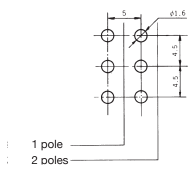
■ Specifications

	Rating	Silver plated	3A ⁻	125VAC	(Resistive load)		
	nating	Gold plated	Max.	60mA 30VDC	(Resistive load)		
	Initial contact resistance	Silver plated	10m	10mΩ max.(1A 2~4VDC)			
	Initial contact resistance	Gold plated	20m	Ω max.(5mA	4 200μVAC)		
	Initial Dielectric strength	1,000VAC 1 minute					
	Initial insulation resistance	1,000ΜΩ	1,000MΩ min.		(500VDC)		
Electrical life		25,000 operations (50,000 operations:Gold plate)					
	Operating temperature range	−20°C~+85°C					
	Storage temperature range	-40°C∼+	-85°C	,			
		Altaunata t		8R101 ■ −N−Z	3.92±1.96N		
	Operating force	Alternate ty	/pe	8R201 ■ −N−Z	4.9±2.94 _{1.96} N		
Operating force	Operating force	Mamantaly	vno.	8R102 ■ −N−Z	2.94±0.98N		
		Momentaly type		8R202 ■ −N−Z	4.9±1.96 _{0.98} N		

■ Table of Part Numbers —

Terminal style	No. of ploe Switching function	1—pole	2-pole
S/D	ON — ON	8R1011-N-Z	★8R2011-N-Z
(Solder)	ON -(ON)	8R1021-N-Z 8R1021B-N-Z	8R2021−N−Z ★8R2021B−N−Z
P/C	ON -(ON)	8R1022−N−Z ☆8R1022B−N−Z	8R2022−N−Z ★8R2022B−N−Z

■PC Hole Layouts



■Terminal Styles · · · · Page 259.

■Panel Cut—Out Dimensions



With Locking Ring

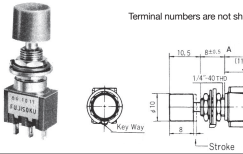
(ON): Momentary.

Panel thickness: 2 mm max.



Without Locking Ring

SPDT



Terminal numbers are not shown on the switch.





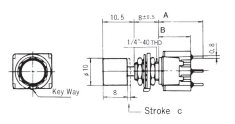
Switching function Part No.	I	İ
	ON	ON
8R102 ■ −N−Z	ON	(ON)
Connecting terminals	3-2	3-1

- *: The circuit switches each time the switch button is pressed.
- : Please refer to "Table of Part Numbers" on P.267 for a list of full part numbers.

DPDT



Terminal numbers are not shown on the switch.





Switching function Part No.	I	Ť
% 8R201■-N-Z	ON	ON
8R202 ■ −N−Z	ON	(ON)
Connecting terminals	3-2 6-5	3-1 6-4

- $\ensuremath{\%}$: The circuit switches each time the switch button is pressed.
- : Please refer to "Table of Part Numbers" on P.267 for a list of full part numbers.

■ Standard Accessories (8R & 8R-B)

《Supplied with switch》

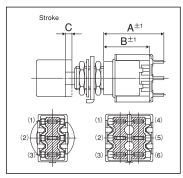
Hex Nut Lockwasher **Locking Ring** 140008030051 140008020062 140008010241 t = 0.5Nickel plated Zinc plated Zinc plated

■Color Button Mounting



Snap in the color button on to the actuator.

Part name		Color Button				
Dimension A		φ8	φ10	φ15		
Dime	ension B	7.5	8	10		
A	White	140000481420	140000480082	140000480088		
Red	Red	140000481421	140000480083	140000480089		
	Black	140000481422	140000480081	140000480090		
(Material : PA)	Gray	140000481423	140000480084	140000480091		



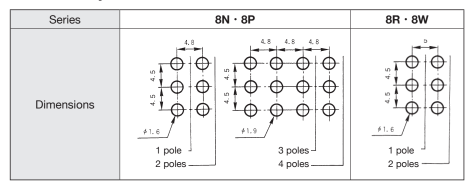
	Terminal Style	Number of poles	Switching Function	Parts No.	Dimension A	Dimension B	Dimension C
		1	ON — ON	8R1011 N-Z	16.5	12.5	2.5
	S/D	1 pole	ON -(ON)	8R1021 N-Z	15.0	11.0	1.0
		0	ON — ON	8R2011 N-Z	16.5	12.5	2.5
		2 poles	ON -(ON)	8R2021 N-Z	15.0	11.0	1.0
	P/C	1 pole	ON -(ON)	8R1022 N-Z	17.4	11.0	1.0
		2 poles	ON - (ON)	8R2022 N-Z	17.4	11.0	1.0

■ : Blank for silver-plated contacts. "B" for gold-plated contacts. ■ : Gold plated

■ Panel Cut-Out Dimensions

Series	8N		8R		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	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	0.7 0.7	\$6.5 \$2.2	9 6.4 9 6.4	\$ 6.5	\$12.5 \$3	φ 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

- ②The 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

