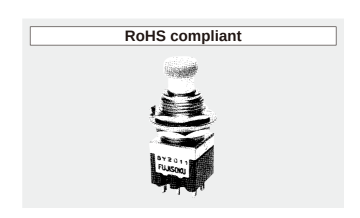
MUSTANG PUSHBUTTON SWITCHES

■ FEATURES

The 8Y Mustang Push Button Switch has a miniature body with a large dia. actuator. It is ideal where a large actuator is required for front panel balance while the space is limited inside the equipment.



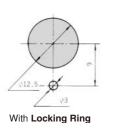
■ SPECIFICATIONS

Dating	Max. rating	6A 125VAC	(Resistive)	
Rating	Min. rating	10mA 5VAC/DC		
Initial contact resistance		10mΩmax.	(1A 2~4VDC)	
Initial dielectric strength		1,000VAC 1 minute		
Initial Insulation resistance		1,000M Ω min.	(500VDC)	
Electrical life		Alternate type	40,000 operations	
		Momentary type	25,000 operations	
Operating temperature range		-20°C~+85°C		
Storage temperature range		-40°C∼+85°C		

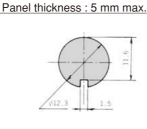
■ TABLE OF PART NUMBERS

Terminal Style	Number of poles Switching function	P/C terminal	Right angle
S/D	ON - ON	8Y1011-Z	8Y2011-Z
(Solder)	ON - (ON)	8Y1021-Z	8Y2021-Z

■ PANEL CUT - OUT DIMENSIONS

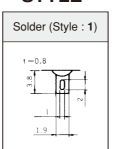


With Locking Ring



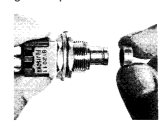
Without Locking Ring

■ TERMINAL ■ COLOR CAP **STYLE**

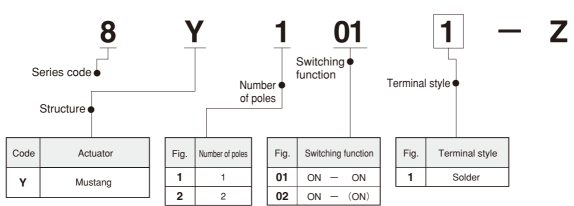


MOUNTING

Place the cap on the switch plunger and push on.



■ PART NUMBERING



- **%Please contact us if you can't find your preferable combination in the table of part numbers.**
- Specifications are subject to change without notice. Specifications in this catalog are for reference. The formal specification sheets will be submitted upon request.

8Y

MUSTANG PUSHBUTTON SWITCHES

■ STANDARD ACCESSORIES

Hex Nut	Lockwasher	Locking Ring	
140008010243	140008030055	140008020067	
15/32" – 32 THD	12.2	10.4	
Nickel plated	Zinc plated	Zinc plated	

■ OPTIONAL ACCESSORIES

Color Cap			
Dimensions	Color	Part No.	
Gloss finish C 0.2 (PCB resin)	White Red Black Gray Green Blue Yellow	140000470023 140000470052 140000470051 140000470054 140000470056 140000470053	

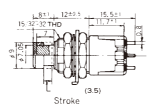
• Specify the color cap by partnumber if color cap is desired.

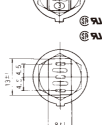
■ OUTLINE DIMENSIONS











Terminal number not shown on box.

	Switching function Part No.	1	<u></u>
7	※ 8Y1011−Z	ON	ON
7	8Y1021-Z	ON	(ON)
	Connecting terminals	2-3	2-1

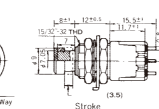
*Circuit changes whenever pushed.

S/D













	Switching function Part No.	4	±
77	※ 8Y2011−Z	ON	ON
77	8Y2021-Z	ON	(ON)
	Connecting terminals	2-3 5-6	2—1 5—4

**Circuit changes whenever pushed. **(ON) : Momentary

Terminal number not shown on box.

S/D

EIGHT SWITCH SERIES

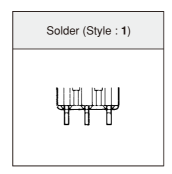
■ PANEL CUT-OUT DIMENSIONS

Series	8N		8P	8Y	
Panel thickness	1.5 mm Max.	2.5 mm Max.	4.5 mm Max.	5 mm Max.	6 mm Max.
Dimensions	№ 0 N O O O O O O O O O O O O O O O O O O	±6.4 0.7	j- j- g- g- g- g- g- g- g- g- g- g- g- g- g-	\$12.5 - \$\delta 3	φ 12.3 1.5
	With Locking Ring	Without Locking Ring		With Locking Ring	Without Locking Ring

■ PC HOLE LAYOUTS

Series	8N·8P
Dimensions	4.8 4.8 4.8 4.8 4.8 4.8 4.8 4.8

■ TERMINAL STYLES



■ PRECAUTIONS (8N · 8P · 8Y)

1. Soldering

(1) Hand soldering Device : Solder iron

1 420 °C Max. 3 sec. Max.

(2) Auto soldering

2 275 °C ± 10 °C 5 sec. Max.

Applicable to pc terminals only. Right-angle and wire wrap terminals: Don't meet autosoldering specifications. Hand soldering should be employed after other components have been autosoldered.

2. Flux Cleaning

(1) Solvent: Fluorine or Alcohol type.

(2) When PC board cleaning is required, brushing on the soldering face shall be provided so that the 8 switch series is not exposed to the cleaning solution.

■ OPERATING FREQUENCY

When the switch is to be operated at 25mA 20VDC or lower rating, please operate it at least once or more often a month.

■ PACKAGING SPECIFICATION

