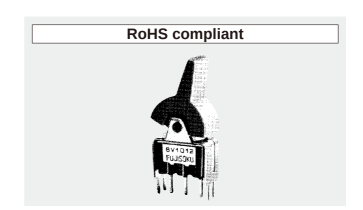
SMALL LEVER & ROCKER SWITCHES FOR PC BOARD

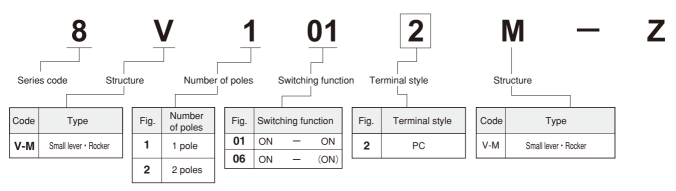
8V-M

■ FEATURES

The 8V-M Small Lever · Rocker Switch for PC board application is designed for mounting on printed circuit boards. It has a supporting bracket for a firm and a reliable installation. The levers and the rockers are available in 8 colors to enhance your front panel design.



■ PART NUMBERING



■ TABLE OF PART NUMBES

Terminal style	Switching function	1 pole	2 poles
PC terminal	ON - ON	8V1012-M-Z	8V2012-M-Z
	ON - (ON)	8V1062-M-Z	_

■ STANDARD ACCESSORIES

Part Name	Lever	Lever	Rocker	Rocker
Dimensions	2.5 Matte finish R8.4 16.8 (Polycarbonate resin)	Matte finish 2.4 3.2 (Polyvarbonate resin)	13. 4 Matte finish 16. 8 9.3 (Polycarbonate resin)	Matte finish 8.9 11.8 (Polycarbonate resin)
White	14000050427	14000050929	140000480509	140000481531
Red	140000050428	140000050930	140000480510	140000481532
Black	140000050429	140000050931	140000480511	140000481533
Gray	140000050450	140000050932	140000480522	140000481534
Green	140000050451	140000050933	140000480532	140000481535
				1 10000 101 = 00
Blue	140000050452	140000050934	140000480498	140000481536
Blue Orange	140000050452 140000050453	140000050934 140000050935	140000480498 140000480533	140000481536

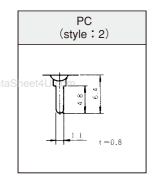
[•] Specify either of lever or rocker by part number.

**Please contact us if you can't find your preferable combination in the table of part numbers, www.DataSheet4U.com

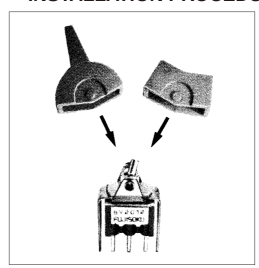
8V-M

SMALL LEVER & ROCKER SWITCHES FOR PC BOARD

■ TERMINAL STYLE

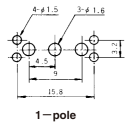


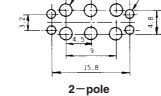
■ LEVER OR ROCKER INSTALLATION PROCEDURE



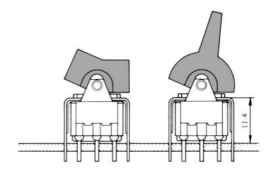
 Install the lever or rocker onto the switch as illustrated in the photo.

■ PC HOLE LAYOUTS





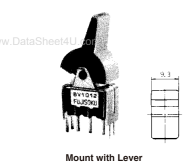
■ PC BOARD MOUNTING

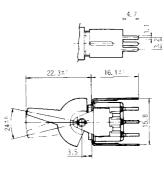


8V-MSMALL LEVER & ROCKER SWITCHES FOR PC BOARD

■ OUTLINE DIMENSIONS

SPDT







Switching function

Viewed from rating marking side

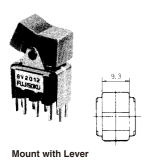
Part No.

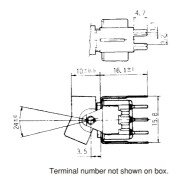
8V1012-M-Z
ON
ON
8V1062-M-Z
ON
Connecting terminals

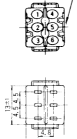
2-3
2-1

Terminal number not shown on box.

DPDT







Switching function	Viewed from rating marking side			
Part No.	7	1	-1	
8V2012-M-Z	ON	_	ON	
Connecting terminals	2-3 5-6	_	2-1 5-4	

■ SOLDERING

(1) Hand Soldering
Device: Solder iron
420 °C Max. 3 sec. Max.

(2) Auto soldering 275 °C ± 10 °C 5 sec. Max.

■ 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 EIGHT switch series are not exposed to the cleaning solution.

■ PACKAGING SPECIFICATION

