

Key Switches



RoHS Compliant

■Features -

1. For PCB Mounting

Direct mounting to PC board. The terminal pin layout is in inch pitch.

2. High Contact Reliability

Gold-plated contact with self-cleaning, twin contact mechanism provides high contact reliability.

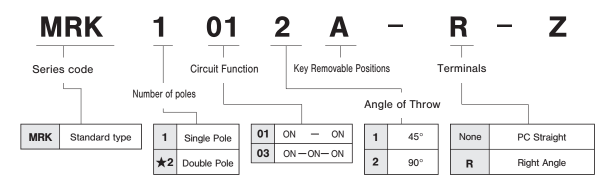
3. Smooth Operation

Steel ball adopted to click mechanism for smooth operation.

4. Improved Resistance to Soldering Heat

The resistance to soldering heat of contacts is improved by blocking heat from terminals by using the printed circuit board.

■Part Numbering -



■Specifications

Rating	0.4 VA max. (20 VDC max.)		
Initial contact resistance	200 mΩ max.	(0.5mA 200 µVAC)	
Dielectric strength	250 VAC 1 minute		
Insulation resistance	100 MΩ min.	(100 VDC)	
Electrical life	10,000 cycles		
Operating force	2.94 ± 0.98 N•cm		
Operating temperature range	-20°C∼+70°C		
Storage temperature range	-40°C∼+80°C		

Angle of Throw -

45°step	90°step
I 45°C 45°C III Shown in Position II	90°C Shown in Position I

■Key Removable Position—

Code	Key position					
Code	I	II	Ш	IV		
Α	0	0	_	_		
В	0	×	_	_		
D	0	0	0	0		
L	×	0	×	_		

- ○:Removable
- ×: Not removable

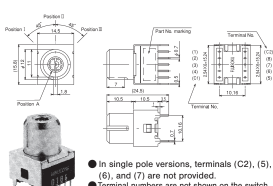
■Standard Accessories -

《Supplied with switch》

	«Supplied III SIII»
Part name	Key
Series	MRK
Part No.	140007050010
Dimensions	Plastic
Grip material	Plastic

Each switch comes with two keys.

●PC Straight Single Pole, Double Pole

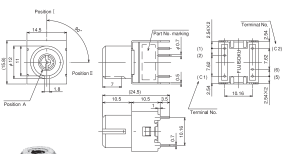


- (6), and (7) are not provided.
 Terminal numbers are not shown on the switch.
 In switches with switching function D, and L, terminals (4) and (8) are not provided.

	Key removable position			Circuit function				
Part No.			A portion	Connecting position			0:	
	I position	I position	I position		I position	I position	I position	Circuit diagram
★MRK2031D-Z	0	0	0		ON	ON	ON	(C1) (22) (C2) (6) (7)
★MRK1031L-Z		0			ON	ON	ON	(C1) (2) (C2) (6) (7)
Connecting terminals			ngle ole	C1-1	C1-2	C1-3		
Connecting t	emina	มเอ		uble ole	C1-1 C2-5	C1-2 C2-6	C1-3 C2-7	

(*): C2 is not available in single pole versions.

●PC Straight Single Pole



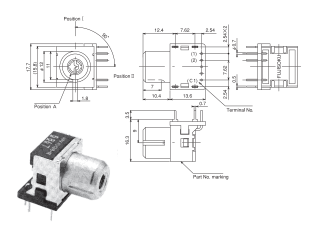


- ●In single pole versions, terminals (C2), (5), and (6) are not provided.
- Terminal numbers are not shown on the switch.

	Kev rer	novable		Circuit function		
Part No.		ition	A portion	Connectin	g position	Cincollit dia soco
	I position	I position		I position	I position	Circuit diagram
☆MRK1012A-Z	0	0		ON	ON	(C1) (C2) (S) (6)
☆MRK1012B-Z	0				ON	(C1) (C2) (5) (6)
Connecting term	ninals	Sing	le Pole	C1-1	C1-2	

(*): C2 is not available in single pole versions.

● Right Angle Single Pole



Terminal numbers are not shown on the switch.

	Kev rer	novable	iovable		Circuit function		
Part No.		ition	A portion	Connectin	g position	Cincuit dia annu	
	I position	∏ position		I position	∏ position	Circuit diagram	
★MRK1012A-R-Z	0	0		ON	ON ON	(C1) (C2) (C2) (G6)	
☆MRK1012B-R-Z	0					ON	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
Connecting term	ninals	Sing	le Pole	C1-1	C1-2		

(*): C2 is not available in single pole versions.

■PC Hole Layouts -

(Top View)

	Steps Terminals	2-step (90°)	3-step (45°)	
Single pole	PC Straight	10.16 (1) + × × × × × × × × × × × × × × × × × ×	10.16 (C) + 35 (C) +	
Single pole	Right angle	7.62 2.54 75°2 7.62 7.62 7.62 7.62 7.62 7.62 7.62 7.6		
Double poles	PC Straight		10.16 12-\$\phi\$1 (C2)\$\$\phi\$ (1)\$\$\phi\$	For stand-off pins For terminal pins

■Key Mounting Dimensions -

Series	MRK
Grip Material	Plastic
Dimensions	19

■Precautions —

1. Soldering

(1)Manual Soldering

Device : Solder iron. 360°C Max. 3 sec. Max.

(2)Auto Soldering

Method: Jet wave or dip type 275°C Max. 6 sec. Max

●Preheat should be within 80~120°C, 130 sec.

2. Flux Cleaning

- (1) Solvent : Alcohol type.
- (2) MRK 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.