# MR(30° Step)

# **Miniature Rotary Switches**

RoHS compliant



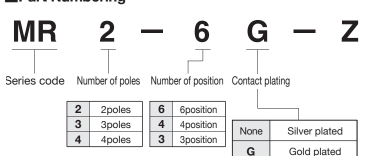
#### Features -

- **1.** A high-density switch featuring 12 contacts with the same outside diameter as MR 10-contact type.
- **2.** For the terminals, the crimping type is employed and the epoxy sealing is applied to prevent flux entry.
- **3.** Adoption of the wiping mechanism for the contacting area to ensure contacting stability and reliability.

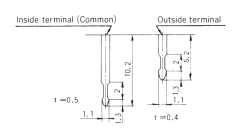
#### ■ Specifications

Contact plating.		Silver plated	Gold plated	
Rating	Max.	150mA 125VAC		
	Min.	10mA 5V AC/DC		
Initial contact resistance		30mΩ max.(1A 2~4VDC)	30mΩ max.(1.5mA 200μVAC)	
Dielectric strength		500VAC 1 minute		
Insulation resistance		100MΩ min. (500VDC)		
Electrical life		10,000 cycles		
Operating force		14.7N·cm max.		
Stopper strength		49N•cm		
Operating temperature range		−10~+65°C		
Storage temperature range		−20~+85°C		

# **■**Part Numbering



## Terminal Style -

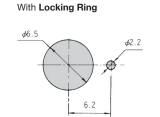


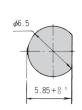
#### ■ Standard Accessories

			«Supplied with switch»
Part name	Hex Nut	Lockwasher	Locking Ring
Part No.	140008010241	140008030051	140008020066
Dimensions	14"-40 THD	1=0.5	6.5 t = 1
Finish Nickel plated		Zinc plated	

#### Panel Cut-Out Dimensions

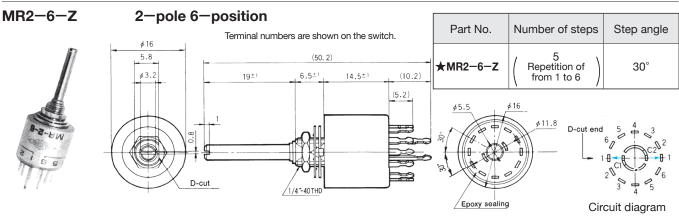
Panel thickness: 2.5 mm max.

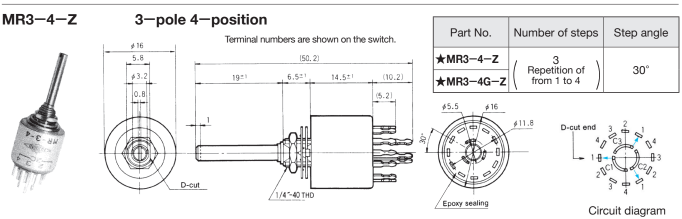


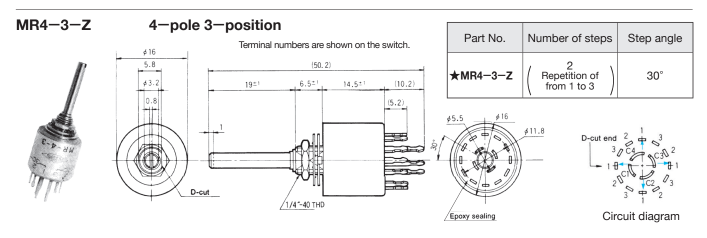


Without Locking Ring

- A wide variety of optional accessories are available. Specify the part number from Optional Accessories Table on page 542.
- ●For Soldering Specifications and Flux Cleaning, see page 547.







●The circuit diagrams show the switches as viewed from the terminal side with the shaft fully turned in the counter-clockwise direction. Note that the MR1-12 is of an endless type, check the connecting terminals with a circuit tester.

# **■**Handling Precautions

## 1. Soldering Specifications

Manual Soldering
Device: Soldering iron

380°C, Max.; 3 seconds, Max.

#### 2. Mounting of Accessories

Mounting of accessories should be done after soldering and flux cleaning.

#### 3. Ambient Conditions

Do not use the switches under the environment where the silver plating is subjected to contact failures by sulfuric gas, ammonia gas or other corrosive gases.

Under the environment where dust and dirt exist, use waterproof type switches.

# ■ Packaging Specifications

