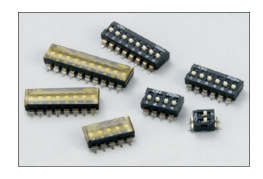
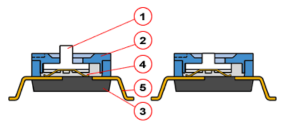
Dip Switches RM series

Series Surface Mounting Type Dip Swith



RM & RMR CONSTRUCTION



RM series RMR series

- 1. RM series (raised actuator) and RMR series (recessed actuator) available for different purposes.
- 2. Low contact resistance, and self-clean on contact area.
- 3. Gold plated electrical contact and terminal plating by gold give excellent results when soldering.
- 4. Double contacts offer high reliability.
- 5. All materials are UL94V-0 grade fire retardant plastics.

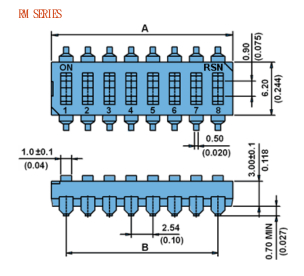
ITEM Description Materials Treatment							
1	Actuator	UL94V-0 Nylon	Molded white				
2	Cover	UL94V-0 Nylon	Molded black				
3	Base	UL94V-0 Nylon	Molded black				
4	Contact	Beryllium Copper	Gold plated at contact area				
5	Terminal	Brass	Gold plated at contact area andgoldplating at terminal				

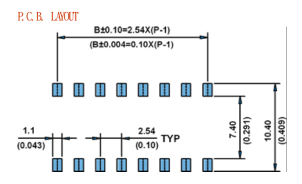
MODEL

PROD NO.	NO. OF POS	DIM A	
RMRMR-01G	01	3.48	0.137
RMRMR-02G	02	6.02	0.237
RMRMR-03G	03	8.56	0.337
RMRMR-04G	04	11.1	0.437
RMRMR-05G	05	13.64	0.537
RMRMR-06G	06	16.18	0.637
RMRMR-07G	07	18.72	0.737
RMRMR-08G	08	21.26	0.837
RMRMR-09G	09	23.8	0.937
RMRMR-10G	10	26.34	1.037
RMRMR-12G	12	31.42	1.237

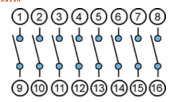
HOW TO ORDER

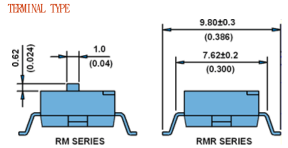
RoHS Compliant





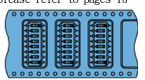
CIRCUIT DIAGRAM





Tape & reel packing (Per EIA standards) For packing details, please refer to pages 13





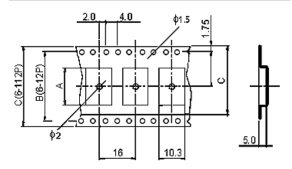
Dip Switches RM series

G Package: ∃=Tube R =Tape & Reel Seal: -Regular T =Top tape sealed Number of positions: 1 =1 position 2 0 =2 position 2 =2 position 3 =3 position 4 =4 position 5 =5 position 6 =6 position 7 =7 position 8 =8 position 0 0 0 0 0 0 9 0 =9 position 1 =10 position 2 =12 position Actuator Type: Raised Actuator R Recessed Actuator (Top Tape Sealed Available Only) R M =Surface Mounting Type Dip Switch

Example:RMR-08G-T is a surface mounting Type Dip Switch, Recessed Actuator 8 position, with, top tape sealed.

PACKINGALI DIP switches are shipped in standard IC tubes or Tape & Reel Package with all poles in the "OFF position.

CARRIER TAPE PACKING



PART NO	NO. OF POS	Α	В	С	Q'TY/REEL
RMR-02G-T-R	02	6.50	5.5	16	800 pcs
RMR-03G-T-R	03	9.00	7.5	16	800 pcs
RMR-04G-T-R	04	11.50	11.5	24	800 pcs
RMR-05G-T-R	05	14.10	11.5	24	800 pcs
RMR-06G-T-R	06	16.60	14.2	24	800 pcs
RMR-07G-T-R	07	19.10	14.2	32	800 pcs
RMR-08G-T-R	08	21.70	14.2	32	800 pcs
RMR-09G-T-R	09	24.20	20.2	44	800 pcs
RMR-10G-T-R	10	26.70	20.2	44	800 pcs
RMR-12G-T-R	12	31.90	20.2	44	800 pcs

SPECIFICATION

ELECTRICAL

Electrical life: 2000 operation cycles per switch 24VDC, 25mA. Non-Switching Rating: 100mA, 50 VDC Switching Rating: 25mA, 24VCD. Contact resistance: (a) $50m\Omega$ max. at initial (b) $100m\Omega$ max. after life test. Insulation resistance: $100 M\Omega$ min. (at 500VDC) Dielectric Strength: 500VAC/1 minute. Capacitance: 50F max

Capacitance: 5pF max.

Circuit: Single pole single throw

MECHANICAL

Mechanical life: 2000 operations per cycle switch Operation Force: 600gf max.

Stroke: 0.9mm

Operation Temp: -25° C to +70° C Storage Temp: -40° C to +85° C Vibration Test: MIL-STD-202F METHOD 201A Frequency: 10-55-10Hz/1 min Directions: X, Y, Z, three mutually perpendicular directions. Time: 2 hours each direction.

High reliability.
Shock Test: MIL-STD-202F METHOD 213B.

CONDITION A

GRAMTY: 50G (peak value), 11 m/sec. Direction and three times in

each direction. High reliability.

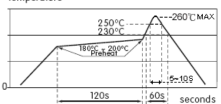
SOLDERING AND CLEANING PROCESSES

For best results, please follow these recommendations: Keep all switch contacts in their "OFF" position for all operations. Solderingvapor phase & IR-reflow soldering can be applied. CLEANING PROCESSIUX clean using force rinse, high

agitation or triple bath cleaning method. Freon TF or TE give excellent results. When vapor methods are used, do not subject the switch to solvents at temperatures above 125F(51°C).

Reflow Temperature Profile. (reference)

Temperature



CARRIER TAPE PACKING

