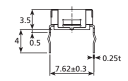
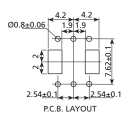
7.2 x 7.2 mm Rotary DIP Switches



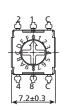






The hatched portion should not receive conductive pattern





RD3S1 SMT Top Type

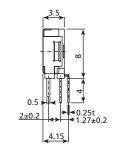
→ 0.7MIN. \$3±0.1 -1.6±0.1 2.54±0.1 P.C.B. LAYOUT

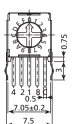
The hatched portion should not receive conductive pattern

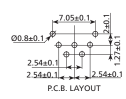
RD3T1 THT Top Adjust Type





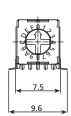


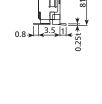


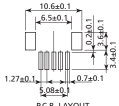


RD3T2 THT Right Angle









RD3S2 SMT Right Angle Type

How to order:

	1	2	3	4	5
RD3					

TYPE OF TERMINALS:

- T1 THT Top Adjust Type
- T2 **THT Right Angle Type**
- **S1 SMT Top Type**
- **SMT Right Angle Type**

2 NO. OF POSITIONS:

- 10 Positions
- 16 Positions

GROUND TERMINAL:

- Without Ground Terminal
- With Ground Terminal

CODE:

- Real Code
- Complementary Code

PACKAGING TYPE:

TB Tube

TR Tape & Reel (Only for RD3S)

General Specifications:

FEATURES

- » Flat type with outer dimensions 7.2mm square
- » Gold plated contact area ensures reliable electric continuity for micro current

MECHANICAL

- » Operating Force: 510 gf max. (rotational torque
- » Operation Temperature: -20°C to +70°C
- » Storage Temperature: -25°C to +85°C

ELECTRICAL

» Contact Rating: 100mA, 5VDC

SOLDERING PROCESSES

- » Solderability for THT: After flux 230±5°C for 5±0.5 seconds, 95% coverage
- » Resistance to soldering heat for THT: 260±5°C for 5±1 seconds
- » Reflow soldering heat for SMT (reference only): 210°C for 20 seconds or less, peak temperature 230°C or less

