

SPECIFICATION

POLE-POSITION: 1 pole, 2 position ~ 8 position

(STOP LESS) are available

ELECTRICAL RATING: 0.5A 24V DC; 0.2A 48V DC

CONTACT RESISTANCE : $100m\Omega$ Max.

INSULATION RESISTANCE : 100MΩ min. 500V DC DIELECTRIC STRENGTH : Breakdown is not allowable ;

500V AC for 1 minute

OPERATING FORCE: 350 ± 150 g **OPERATING LIFE**: 2,000 cycles

OPERATING TEMPERATURE RANGE: - 20°C ~ 70°C

MATERIAL

HOUSING: NYLON 6/6

BASE: LCP

ACTUATOR: NYLON 6/6
TERMINAL: Brass gold plating





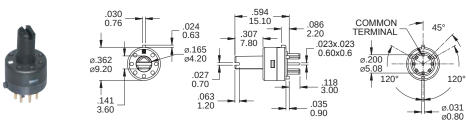
HOW TO ORDER

Rotation	Number of Positions	Travel	Part Numbber
No Stop Continuous Rotation	OFF, 1,2,3,4,5,6,7	360°	RT-0C8
" OFF " In Extreme Anti- Clockwise Position (Position 1)	OFF, 1,2,3,4,5,6,7	315°	RT-0C7
	OFF, 1,2,3,4,5,6	270°	RT-0C6
	OFF, 1,2,3,4,5	225°	RT-0C5
	OFF, 1,2,3,4	180°	RT-0C4
	OFF, 1,2,3	135°	RT-0C3
	OFF, 1,2	90°	RT-0C2
	OFF, 1	45°	RT-0C1

Rotation	Number of Positions	Travel	Part Numbber
	NOTE: Start position is 45° clockwise different form RT-001,RT-0C types		
" OFF " In Extreme Clockwise Position (Position 8)	1,2,3,4,5,6,7,OFF	315°	RT-008
	1,2,3,4,5,6,7	270°	RT-007
	1,2,3,4,5,6	225°	RT-006
	1,2,3,4,5	180°	RT-005
	1,2,3,4	135°	RT-004
	1,2,3	90°	RT-003
	1,2	45°	RT-002

▲ Please kindly note our standard is with .307(7.80) Acuator. If you need .098(2.50) Acuator, please add "D" after part namber.

DIMENSION

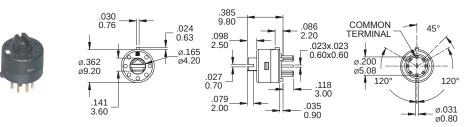


P.C.B. LAYOUT

45°
0.200
05.08

8-0.035
8-0.90

Part No. Shown: RT-0C8



Part No. Shown: RT-0C8-D

