

FEATURE

6mm / Single-Turn / Carbon Phenolic Base / Resin Mold Open Frame / PC Board Stand-offs Enclosed Cover

ELECTRICAL CHARACTERISTICS				
Standard Resistance Range	10 to 1M ohms (see standard resistance table)			
Resistance Tolerance	± 30%			
Contact Resistance Variation	R<1K ohm: 30 ohm max. R>1K ohm: 3% max.			
Resolution	Infinite			
Rotational Angle	210 ° ± 20 °			
Resistance Taper	Linear (B)			

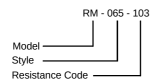
ENVIRONMENTAL CHARACTERISTICS				
Power Rating	0.1W (at 50)			
Max Operating Voltage	50V/DC (100-500K ohm) 25V/DC (>500K ohm)			
Operating Temperature Range	-10 to +70			
Rotational Life	20 ± 2 cycles			

PHYSICAL CHARACTERISTICS		
Rotational Torque	20-250 g-cm	
Stop Strength	>350 g-cm	
Terminals	Solderable pins	
Marking	Resistance code	

STANDARD RESISTANCE TABLE				
Resistance (Ohms)	Resistance Code	Resistance (Ohms)	Resistance Code	
100	101	20,000	203	
200	201	50,000	503	
500	501	100,000	104	
1,000	102	200,000	204	
2,000	202	500,000	504	
5,000	502	1,000,000	105	
10,000	103			

Special resistance available

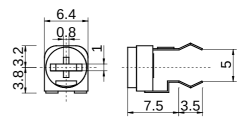
HOW TO ORDER

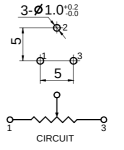




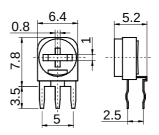


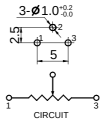
OUTLINE DIMENSIONS





RM065





RM063

Unit: mm Tolerance: ± 0.25 if not specified

RM065 Cross to Bourns 3318F RM063 Cross to Bourns 3318K