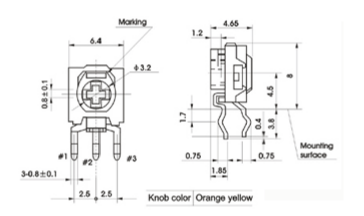
## PRM063

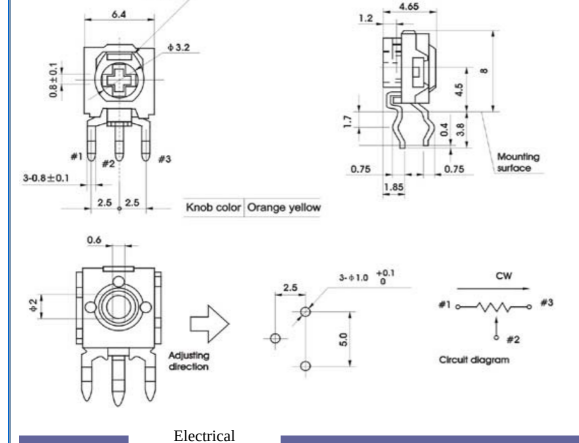




## Common Dimension

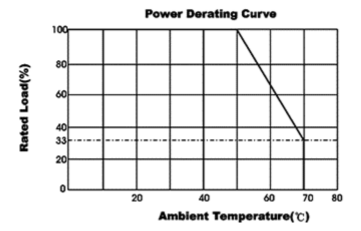
Specifications

Marking



Туре	Standard Nominal Total Resistance( $\Omega$ )											
	500	1k	2k	5k	10k	20k	50k	100k	500k	1M	Avaliable Range	Tolerance (%)
6 mm Square Dustproof	0	0	0	0	0	0	0	0	0	0	100 $\Omega$ to 1 $\text{M}\Omega$	±30

Type Power Rating (W) Max.Operating voltage (v) Ambient Temperature (°C)
6 mm Square Dustproof 0.1 R≤500kΩ: 50,R>500kΩ:25 50 max



Voltage Rating

 $E=\sqrt{P.R}$  E=Voltage rating(V)

P=Power rating (W)

R=Nominal total resistance( $\Omega$ )

The voltage rating should be maximum operating voltage when E shall exceed maximum operating voltage shown in the table