

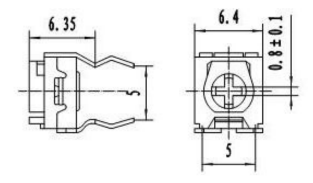
Potentiometer		PO RM65xxxxm				
Performance in details						
Electrical performance	Rated dissipation	$0.1\mathrm{W}(50^\circ)$				
	Rated voltage	DC 50V				
	Resistance range& tolerance	$100 \Omega \sim 1 \text{M} \Omega \pm 20\%$ $1 \text{M} \Omega < \text{R} \leq 2.2 \text{M} \Omega \pm 30\%$				
	Resistance taper	В				
	End resistance	$R \le 1K \Omega$ : Max $20 \Omega$ R>1K $\Omega$ : Max $2\%$ R				
	Rotational noise	≤5%R				
Mechanical performance	Rotation torque	2-35mN.m				
	Stop torque	50mN.m				
	Rotation torque	210°±10°				
	Working temperature rang	-25°C to +60°C				



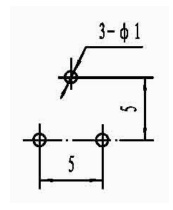
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	Mechanical life	cold often wet in no load after 100 cycles	$\Delta R \leq \pm $ (10%R+0.5 \Omega)
Ambient environmental performance	Heat resistant properties	In the 70 $\pm$ 2 $^{\circ}$ C placed 1000 $\pm$ 10 h, in normal temperature on the 1.5 h after	$\triangle R$ in - 30%R ~ 5% Ror less
	Wet resistance ability	Temperature 60±2 °C, humidity 90 ~ 95%, and no-load placed 1000±10 h, 5 h is placed in normal temperature is often wet	R $\leq$ 100K Ω $\triangle$ R in - 5%R ~ 25% Ro less R $>$ 100K Ω $\triangle$ R in - 5%R ~ 35% Ro less
	Resistance to fall of	From 1 m height natural fall in hardwood desktop three times	No mechanical damage
	Resistance to soldering heat	Will product terminals in 350 + 5 °C of molten tin in 5 s, then placed in the normal temperature after 0.5 h again soak for 5 s, and then putting after 1 h at room temperature	No mechanical damage,  △R in±1%R Ro less solder infiltration area is above 90%
	Vibration resistance	Frequency for 10 ~ 55 Hz, amplitude of 0.75 mm, total for 6 h	$\Delta R \leq \pm 2.5\%R$



## Products outline drawing-size specification



## P.C.B(panel)mounting dimension

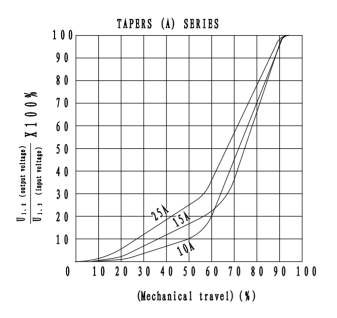


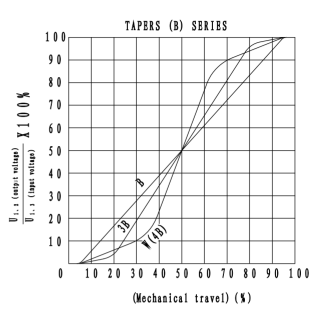
## Products picture

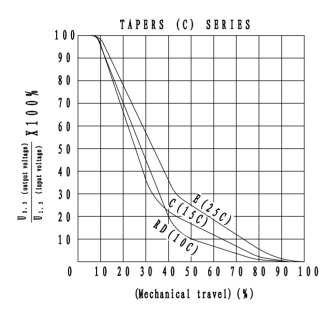


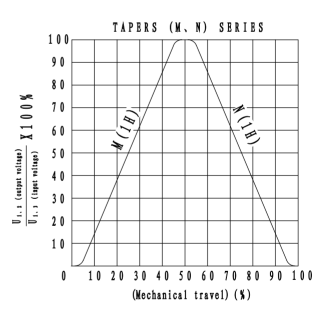


## (Resistance fapen schematic)









(rosistance taper)	(linear)	(Index)	(Logarithm)
(JIS Standard)	В 🗸	Å	С