

Potentiometer

Trimmer Potentiometer

KLS4-WH06-2D Series

FEATURES

This specification applies to the variable resistors for electronic equipment Polyester substrate.

- *Long life model for low cost control pot applications
- *Since a variety of types are available, they can be used for a wide range of products
- *Special tapers
- *Low torque option

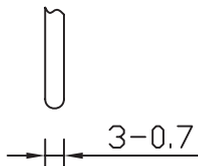
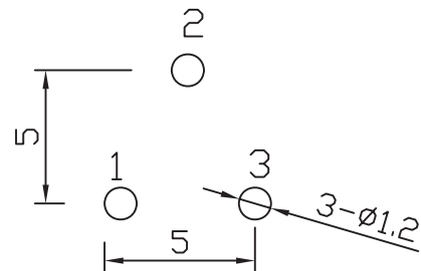
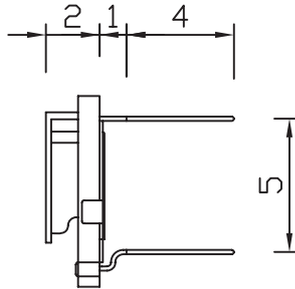
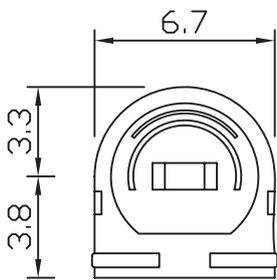
MECHANICAL SPECIFICATIONS

rotation angle: $230^{\circ} \pm 20^{\circ}$
rotation torque :2-35mN. M

ELECTRICAL SPECIFICATIONS

Range of nominal resistance: 100Ω-1MΩ
Resistance taper: B
Resistance tolerance: $\pm 20\%$
Rotational noise: 5% R
Residual resistance: $R < 1\text{Kohm}$, Max 20ohm, $R \geq 1\text{Kohm}$, Max 2% R
Rated power: 0.1 W
Max. Operating voltage: DC50V
Mechanical endurance: 100 cycles
Operating temperature: $-25^{\circ}\text{C} \sim +70^{\circ}\text{C}$

IV



ORDER INFORMATION

Product No.: KLS4-WH06-2D-103

Pos. No. _____

6mm Trimmer potentiometer Series _____

Value: 103- 10000Ω