Potentiometer



Dimmer Potentiometer Series

KLS4-WH116AK-40-3T (SPDT) Dimmer Potentiometer

FEATURES

- *VDE, NEMKO, CB, RECOGNIZED
- *Conforms to 1058-1/ENN61058-1(VDE0630) Standard
- *High reliability, long life, big switch capacity type
- *Form C(SPDT-NO) Contact
- *Glass fiber-filled flame-retardant polymer
- *Solder terminal
- *Used for lighting fixture, dimmer, etc



Total Rotation angle: 270°±5°
Rotation Torque: 1∽10mN.m
Shaft Stop strength: 3Kgf.cm
Switch working stroke: (3±0.5)mm
Switch working force: 50∽300gf.cm
Click position:0/15/27/36/detents
Temperature Range: -25°C ~105°C
Mechanical life:50000 cycles
Electrical life:30000 cycles



ELECTRICAL SPECIFICATIONS

Range Resistance:1K Ω ~2M Ω Switch Rating:10A250VAC

Switch contact Resistance:30Ω Max.

Rated wattage: Linear taper B 0.2W, other tapers 0.05W

Rated Voltage: 250V

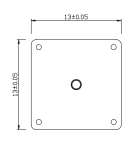
Insulation resistance: $100M\Omega$ Min. at DC500V

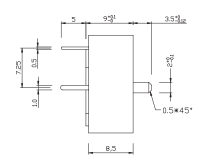
 $\label{eq:decomposition} \mbox{Dielectric: AC1500V, 1 minute} \, (\mbox{between carbon plate and contact})$

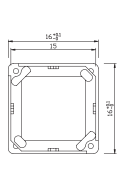
AC750V, 1 minute (between open contact)

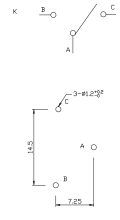
Resistance tolerance:±20% Rotational noise:≤47mV Residual resistance: ≤1%R

Dimensions (unit:mm)









ORDER INFORMATION

Product No.: KLS4-WH116AK-40-3T

Pos. No.

Dimmer potentiometer Series

