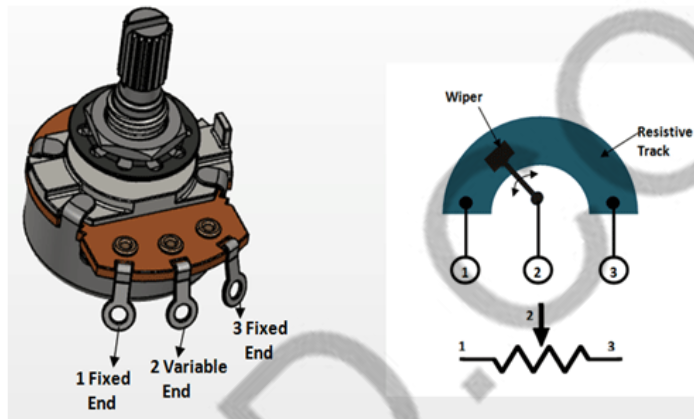


PLIN500K

24mm Potentiometer

Pin Configuration

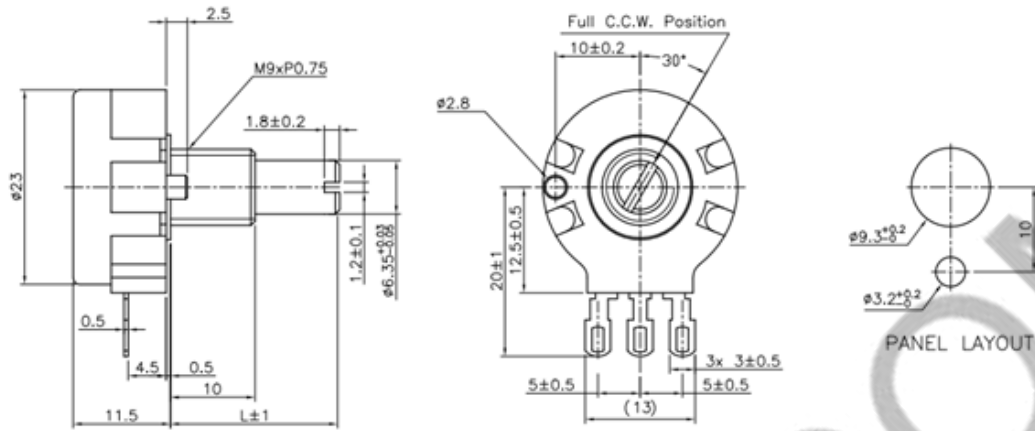


Potentiometer Pin Configuration

Pin No.	Pin Name	Description
1	Fixed End	This end is connected to one end of the resistive track
2	Variable End	This end is connected to the wiper, to provide variable voltage
3	Fixed End	This end is connected to another end of the resistive track

Features

- Type: Rotary a.k.a Radio POT
- Available in different resistance values like 500Ω, 1K, 2K, 5K, 10K, 22K, 47K, 50K, 100K, 220K, 470K, 500K, 1 M.
- Power Rating: 0.3W
- Maximum Input Voltage: 200Vdc
- Rotational Life: 2000K cycles



Standard in stock products:

Shaft length:

L= 25mm

Standard stock Resistor type:

Type "A" (Logarithmic)

Type "B" (Linear)

PLIN500K