

Labycare-Rheostat (SKSS-SE025)



Rheostat

Description :

Rheostat is a variable resistor used to control current flow in electrical circuits. It allows smooth adjustment of resistance using a sliding or rotary contact. Commonly used in laboratories and educational setups, it helps demonstrate electrical principles and regulate voltage and current safely.

Specifications :

Type: Variable resistor

Material: Wire-wound resistance coil

Control: Sliding/rotary contact

Resistance Range: Variable (as per model)

Power Rating: As specified (wattage)

Terminals: Binding posts

Mounting: Base mounted

Use: Current and voltage control

labycare

www.labycare.com | Email: labycare@gmail.com