







Pedal Operated Potentiometer Model: POP-0417

An innovative product Pedal Operated Potentiometer Model POP-0417, designed and developed with total in-house R&D using own technology for hands free control.

Material Used

- Heavy Duty Metal Powder Coated Housing
- Wire Wound Potentiometers
- 3W Wire Wound Re-setable Potentiometer
- SS Torsion Springs
- 3 meter 1.5Sq. Wires
- ◆ 10A Switch

Features

- Hands Free Operation
- Full Foot Rest on the Pedal
- Long Life
- Dimensions 250x115x130mm
- Infinite Resolution

Operation

On pressing the pedal the switch operates first and then the potentiometes resistance value varies from zero to full value, on releasing the pedal the potentiometers resistance value varies from full to zero followed with the switch goes OFF.

The re-settlable potentiometers can be set to limit the full output voltage.

Applications

- Welding
- Coil Winding
- Speed Control
- Potentiometric control
- Light Control
- Sound Control
- Hands free variation & many more



Standard Cover

