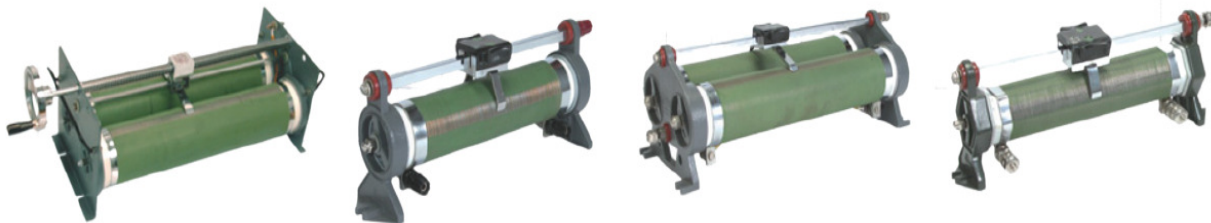


WIRE WOUND RHEOSTATS (10 Ohm / 5 Amp.)

Model: WWR -10/5



A Rheostat is used to raise or lower the resistance of a circuit and correspondingly to decrease or increase the current following.

Our Rheostat are manufactured in a very wide range. which are being used in electronic industries , schools, colleges laboratories over decades.

A wide range of Rheostat are available from 0.1 amp. to 200 amp.*

Values from 0.5 ohms to 12000 ohms.

Customized designing available on request.

Higher wattage resistors for special applications can be made.

Wirewound Sliding Rheostats are spaced wound with best quality Cu/Ni or Ni/Cr Alloy Resistance Wire having very low temp. Co-efficient and wire is protected with high temp. Resistance Compound. The winding is done on vitreous enameled drawn steel tubes, fitted with aluminum die casted stands/fabricated steel stands. Phosphor Bronze or Self Lubricating Copper Graphite Contacts are fitted on brass slider, Slides on solid drawn brass rods.

TYPES OF WINDINGS :-

1. Straight Winding
2. Graded Winding
3. Non-Inductive Winding

Types of Rheostats	No. of Tubes	Types of Operation	Types of Cooling
Open	Single	Sliding	Natural

Standard Tolerance + 10% but closer tolerance can also be supplied on request :

Range:
10 Ohm : 5Amp

Note: - There may be any change in specification due to continuous R & D without notice.

VJAYANTA TECHNOLOGIES PVT. LTD.

(Formerly Vijai Electronics)

Dr. Baldev Singh Marg 28/147 Civil Lines, Roorkee-247667 Distt. Haridwar, Uttarakhand

Phone No.: 01332 – 272509, 7579200827 E-Mail : vijayantatechologies@gmail.com, vijaielectronics1965@gmail.com