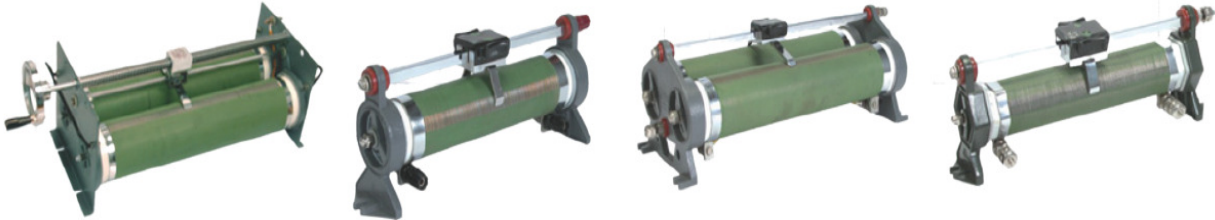


WIRE WOUND RHEOSTATS (20 Ohm / 2 Amp.)

Model: WWR -20/2



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.

RHEOSTATS :-

Open

Sliding

Range : 0.5 ohms - 12000 ohms

Power : 0.1 Amp - 200 Amp

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 / Double	Sliding	Natural

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

Range:

20 Ohm : 2Amp

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