Rheostats



Product Categories: General Physics

Product Tags: electronics, physics lab instruments

Product Page: https://www.labappara.com/product/rheostats-2/

Product Description

Rheostats - Physics Laboratory Equipment

Rheostats 4.3 cm (1 $\frac{3}{4}$ ") dia tube wound heavily oxidized eureka wire.

Mounted feet with laminated brush contacts of phosphorus bronze strips brass C.P guide rod, lock type terminals.

Provided with brass parts and metal feet.

Open type Single tube: Rheostats are made with a variety of resistance & current carrying capacity so as to satisfy every need.

They are wound with heavily exorcised eureka resistance wire upon a porcelene tube dia 44 mm aprox.

The tube is carrying upon Bakelite ridder and the heavy duty sliding contact is of the phosphor bronze with brass rod.

4 mm socket terminals are fitted, allowing for rheostat or potentiometer connection.

Total resistance and maximum current capacity is marked on the slider.

Total Permanent current loading should not exceed 75% of the marked values.

Accuracy: The actual resistance of Rheostat shall be +20% -5% of the rated resistance as per our resistance chart. Available in length -
LENGTH
IN (CM)
15cm
6"
20cm
8"
25cm
10"
30cm
12"
35cm

14"			
40cm			
16"			
10			
4.5			
45cm			
18"			
50cm			

20"

Product data have been exported from - <u>Labappara scientific instrument</u> Export date: Tue Dec 24 13:50:21 2024 / +0000 $\,$ GMT