

Charging & Discharging Of Condensers Through Resistance



Product Categories: [Educational equipments](#), [Electronics](#)

Product Tags: [electronics](#)

Product Page: <https://www.labappara.com/product/charging-discharging-condensers-resistance/>

Product Description

Charging & Discharging Of Condensers Through Resistance - Electronics Laboratory Equipment

Charging & Discharging Of Condensers Through Resistance with 2 meters

In Charging & Discharging Of Condensers Through Resistance(Kit) experiment, we study phenomenon of charging of a capacitor by connecting it to an emf source through a resistor. This Charging & Discharging Of Condensers Through Resistance(Kit) experiment also includes the study of discharging phenomena of a capacitor through a resistor.

Objective: To study RC Time constant using various sets of Resistance & Capacitors.

Features: Instrument comprises of DC Power Supply with selector switch to select different voltages. Two meters to measure voltage & current, circuit diagram is Printed.