

Jain Laboratory Instruments







Product Code . JL-SI-1026

A.F. Oscillator Bridge Experiments

Description

A.F. Oscillator Bridge Experiments

- Generates frequency from 1 Hz to 250 KHz in 6 steps wave form is sine square and Triangular.
- Output is variable from 0 to 10 Volts Accuracy ± 3% or 2 Hz.
- Output Impedance 50 ohms.
- Solid State.
- Workable on 220 v 50 Hz complete I.C. version with coarse and fine controls for output

Contact JLab Export for your Educational School Science Lab Equipments. We are best scientific laboratory equipments manufacturer, scientific laboratory equipments supplier, technical educational equipment manufacturer, technical educational equipment supplier, technical educational equipments exporter.