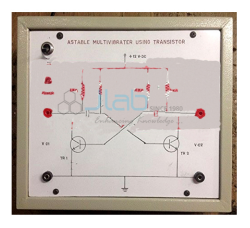


Jain Laboratory Instruments





Product Code . JL-SOM-1151

Astable Multivibrator using Transistors

Description

Astable Multivibrator using Transistors

- Astable Multivibrator using Transistors is a cross coupled transistor network capable of producing sharp continuous square wave.
- It is free running oscillator or simply a regenerative switching circuit using positive feedback.
- Astable Multivibrator switches continuously between its two unstable states without the need for any external triggering.

Contact JLab Export for your Educational School Science Lab Equipments. We are best school science lab equipment suppliers in india, school science lab equipments exporter, school science lab equipments manufacturers, school science lab equipments manufacturer, school science lab equipments supplier, school science lab equipments suppliers.