

Product Code . JL-DEECP-1175



Study of 4 Bit BCD Counter and Decimal to Binary Encoder using NAND Gates

Description

Study of 4 Bit BCD Counter and Decimal to Binary Encoder using NAND Gates

- To convert Decimal input to Binary output using NAND gates.
- Instrument comprises of Power Supply 10 logic inputs selectable using SPDT switches, four output indicators, Circuit diagram Printed & connections for various input & outputs brought out a sockets on the front panel. Study of 4-Bit Up Down Counter

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