

Description

Study of Transistor Amplifier Circuits

Product Description:-

We are one of the leading suppliers of Study of Transistor Amplifier Circuits for Refrigeration to our highly honored clients.

They are widely used for varied purposes as per the requirements of varied customers.

These circuits are designed in various specifications using tested quality material and ultra modern machinery at our vendors' unit.

Our experts conduct various quality checks to make sure that no compromise is done with the quality of our Study of Transistor Amplifier Circuits at any stage.

Transistor Amplifier Circuits has been designed to plot the frequency response and to measure the following:-

- A. Effect of Feed-Back on output in Common Base & Common Emitter Amplifier.
- B. Input Impedance
- C. Output Impedance
- D. Band Width
- E. Gain

Technical Specifications:-

Inbuilt Fixed DC Regulated Power Supply

Output Voltages:- +12VDC

High quality Bakelite used as front panel of 300 mm x 220mm & mounted on light weight shock proof plastic cabinet.

Circuit diagram printed on Bakelite Front Panel & all important test Points.

Are brought out on front panel.

Power requirement:- 230 VAC 10%, 50Hz.

Weight: 2.0Kg Approx.

Dimensions (mm):- 330(L) x 225(B) x 75(H)

Standard Accessories:-

Power chord, Patch chords & Instruction manual.
