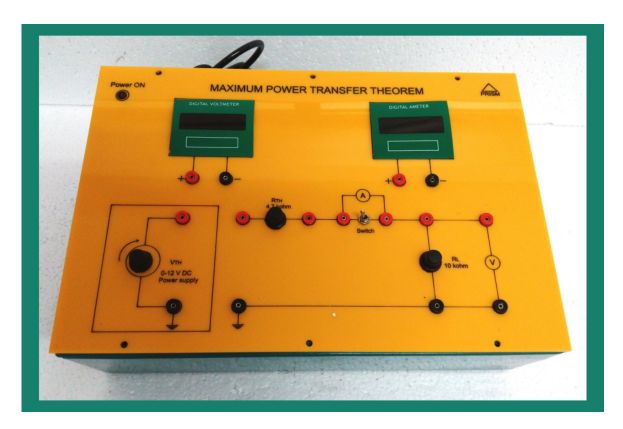




STUDY OF MAXIMUM POWER TRANSFER THEOREM



Application areas : Schools & Science college (Physics , Electronics & Computer) , Polytechnic & Engineering aboratories, Research purpose , Universities.

Technical specifications:

- 1. 230 V AC, 50Hz operated table top model.
- 2. Experimental circuits are engraved on quality polycarbonate acrylic sheet to understand the circuits clearly.
- 3. All major 3mm banana test points are located on the kit wherever necessary.
- 4. Digital voltmeter & Ammeter 3 1/2 digit.
- 5. Inbuilt power supply (0-12 V) VARIABLE.
- 6. Kit is fitted in MS box with water-green powder coating finish
- 7. Above trainer kits are manufactured using quality components.
- 8. Size: 330 x 220 x 90 mm (L X B X H), 0.8 thickness.
- 9. Supplied with experimental details manual & connecting molded pins patch cords.

Experiments can be done using kit as,

1. To study the Maximum power transfer theorem.

