SCR Single Phase Half/Full Controlled Bridge Rectifier (Basic Model)



Product Categories: Electronics, Engineering Equipment, Power Electronics Lab, Power Electronics Lab
Product Page:
https://www.labappara.com/product/scr-single-phase-half-full-controlled-bridge-recti

fier-basic-model/

Product Description

SCR Single Phase Half/Full Cont **TECHNICAL SPECIFICATIONS: Analog Meters:** Voltmeter: 20V DC, 30V DC Ammeter: 250mA DC **Power Supplies:** Isolated Supply 0-15V AT 250mA. Operated on Mains power 230V, 50Hz +10% **Components are mounted on the panels are:** AC Phase Control by RC Firing Circuit. Inductive Load (Using Motor With Fan 12V DC) Resistive Load (Variable Resistor 5W Using Rotary Switch) **FEATURES:** Protection Cover Fuse for Short Circuit protection Front panel built with high class insulated Printed Circuit Board sheet with well printed circuits and symbols. Instruction manual. Patch Cords 4mm. High Voltage Test Points are Provided With 4mm Sockets The trainer is housed in Metal cabinet. Size of the trainer set 12"x10"