



STUDY OF S.C.R. V-I CHARACTERISTICS

MODEL: SCR - 10.



FEATURES:

- ** Regulated, continuously variable, short circuiting proof, two power supplies (Approximately 0-75, Volt for anode and 0-3, Volt for gate) suitable for the experimental board are builtin.
- ** Circuit is engraved and components are mounted on the top of the decorated bakelite sheet to facilitate better and clear understanding.
- ** A complete working manual containing operating instruction, theory and circuit details will be supplied alongwith experimental set up.
- ** Patch cords suitable to the terminals are supplied with the board for easy inter connections and longer working life of the terminals.
- ** One Potentiometer with fixed value RL and reset switch in anode chain, one current limit resistance in gate cathode chain are provided with the circuit.
- ** Three Digital Panel Meters, two of them are calibrated in dual range to take anode cathode volts, anode current and gate current is provided upon the panel.
- ** This board is desired to study of silicon control rectifier volt ampere characteristics.

EXPERIMENTS:

1. To study and plot the V-I Characteristics (Forward) of S.C.R.

OTHER APPARATUS REQUIRED:

Board is self sufficient.

Weight: 2 Kg. Approximately
Dimension: 250mm × 325mm × 70mm

Note: There may be any change in specification due to continuous R & D without notice

VIJAYANTA TECHNOLOGIES PVT. LTD.

(Formerly Vijai Electronics)

Dr. Baldev Singh Marg 28/147 Civil Lines, Roorkee-247667 Distt, Haridwar, Uttarakhand

Phone No.: 01332 - 272509, 7579200827

E-Mail: vijayantatechologies@gmail.com, vijaielectronics1965@gmail.com