

Email: sales@laboratoryinstrumentindia.com

Product Name:

Product Code: LBNY-0005-121000141



## **Description:**

The main components are mounted on supports to facilitate their replacement when faulty. The circuit board is attached on a plastic base that protects the solder side and stands on four non-slip rubber legs. The Circuit Board For TRIAC is a circuit board that permits students to learn how to use triacs. The components are mounted on the board so as to view the circuits identified by section.

#### **Educational Advantages:**

Designed to be used in experiments dealing with industrial electronic circuits applied to electro mechanics of automated systems.

Allows students to learn industrial electronic circuit operation.

Allows students to measure various circuit points and calculate electrical values.

Allows students to analyze circuit schematics.

## Features:

One DC supply section for the time delay and starting circuit.

One time delay and starting circuit.

Allows students to troubleshoot faulty component circuits

One power section with a triac.

### **Technical Specification:**

Circuit Board For TRIAC



# **Laboratory Instrument India**