Phone: +91-9896600003

Email: sales@naugralabequipments.com

Product Name:

Triac Characteristics

Product Code:

NLAB-ELECTRONICSAB420013



Description:

Triac Characteristics

Technical Specification:

Experimental Training Board Has Been Designed Specifically To Study The Characteristics Of Triac-A Bidirectional Triode Thyristor.

Practical Experience On This Board Carries Great Educative Value For Science And Engineering Students.

Object:

- 1. To Study The Gate Characteristics Of A Triac In The Following Modes:
- (A) Mode I+: I.E. T2 Positive With Respect To T1 And Gate Positive With Respect To T1
- (B) Mode I-: I.E. T2 Positive With Respect To T1 And Gate Negative With Respect To T1
- (C) Mode lii+: I.E. T2 Negative With Respect To T1 And Gate Positive With Respect To T1
- (D) Mode Iii-: I.E. T2 Negative With Respect To T1 And Gate Negative With Respect To T1

Phone: +91-9896600003

Email: sales@naugralabequipments.com

- 2. To Study The Terminal Characteristics Of A Triac In The Following Modes:
- (A) Mode I+: I.E. T2 Positive With Respect To T1 And Gate Positive With Respect To T1
- (B) Mode lii+: I.E. T2 Negative With Respect To T1 And Gate Positive With Respect To T1
- 3. To Study The Following Applications Of Triac:
- (A) Triac As A Static Switch (D.C. Control).
- (B) Control Of A.C. With A.C. Signal.
- (C) To Measure The Holding Current Of Ih. Triac.

Features

The Board Consists Of Following Built-In Parts:

- 01. 0-70V D.C. At 100Ma, Regulated Power Supply.
- 02. 0-3V D.C. At 30 Ma, Regulated Power Supply.
- 03. 55 Volt At 100Ma, Fixed A.C. Supply.
- 04. 7 Volt At 30Ma, Fixed A.C. Supply.
- 05. Digital Current Meter Dc 3½ Digit Having Dual Range Of 20Ma / 200Ma.
- 06. Digital Voltmeter Dc 31/2 Digit Having Dual Range Of 2V / 200V.
- 07. Digital Current Meter Dc 31/2 Digit Range Of 200Ma.
- 08. Triac.
- 09. Three Potentiometers.
- 10. Reset Switch.
- 11. Adequate No. Of Other Electronic Components.
- 12. Mains On/Off Switch, Fuse And Jewel Light.

The Unit Is Operative On 230V±10% At 50Hz A.C. Mains.

Adequate No. Of Patch Cords Stack able From Rear Both Ends 4Mm Spring Loaded Plug Length ½ Metre.

Other Apparatus Required

Phone: +91-9896600003

Email: sales@naugralabequipments.com

Cathode Ray Oscilloscope 20Mhz

Naugralabequipments

Website: www.naugralabequipments.com, Email: sales@naugralabequipments.com
Address: 6148/6, Guru Nanak Marg,Ambala Cantt,Haryana,India. Phone: +91-9896600003