

Description

Thyristor IGBT Controlled AC Motor With VVVF Control

It is precisely designed using superior quality raw material and ultra modern machinery at our vendors' unit for use in electrical machine lab depending upon the requirements of our customers.

Our experts go through various quality checks to make sure that our Thyristor IGBT Controlled AC Motor With VVVF Control stands free from any defects.

We offer it at pocket- friendly prices.

'Mars' made Thyristor/IGBT Controlled AC Motor With VVVF Control has been designed to start & control of AC motor.

The Experimental Setup consists of the following parts:-

One No. of Digital Voltmeter of Range 0-300V AC of size 96 x 96mm provided on front panel.

One Nos. of Digital Ammeter of Range 0-10A AC of size 96 x 96mm provided on front panel.

One No. of Digital RPM Meter of size 96 x 96mm provided on front panel.

One No. of Miniature Circuit Breaker of Range 16 Amps (MCB/ DP) Provided on the Input Side.

One Nos. of Thyristor/IGBT AC Drive provided on front panel.

Panel board of portable wooden panel box is in Tapered shape for better view angle.

Standard Accessories:-

Single point (4mm) Patch cords for Interconnections: 2 No.
