



46606 Three Phase AC Voltage Controller is a useful Training System for Power Electronics Lab to demonstrate the operational working of Three Phase AC Voltage Controller with different loading conditions. It includes the experiment such as speed control of Three Phase AC Motor through anti-parallel SCR configurations with fine control response. It helps students to know how to generate firing pulses for three phase converter using ramp comparator scheme.

46606 is equipped with SCR firing control circuit that deals with triggering, modulation and instrumentation deriving the operating characteristics and capabilities of Converter. It incorporates all the necessary test points in order to explain the gate circuit by analyzing gate waveforms through inbuilt Power Scope.

Features

- Power Scope for isolation measurement
- Provided with Three Phase Motor
- High quality meters
- Three Phase low voltage Supply for gate circuit
- Three Phase Firing Circuit provided with pulse isolation
- Test terminals provided to analyze the waveforms
- Designed by considering all the safety precautions
- Diagrammatic representation of circuits
- Learning material CD
- 2 Year Warranty

Scope of Learning

- Study of Three Phase Firing Circuit
- Study of Three Phase AC Voltage Controller at Lamp Load
- Study of Three Phase AC Voltage Controller at Motor Load

Technical Specifications

Three Phase Mains Supply	: 415V \pm 10%, 50Hz
Three Phase Machine	
Type	: Squirrel Cage Induction Motor
Rated Power	: 1HP
Rated Voltage	: 415V
Power Scope	: Isolated 1500Vmax
SCR Rating	: SCR TYN616, 600V/16A
Firing Angle Control	: 30° to 150°
Meters Used	
Analog AC Voltmeter	: 0-500V
Analog AC Ammeter	: 0-5A
Three Phase MCB	: 5A (TPN)
Dimensions (mm)	: W 600 x D 450 x H 600 (panel) W 180 x D 350 x H 310 (motor)
Weight	
Panel	: 18kg (approximate)
Motor	: 23kg (approximate)

Note: Specifications are subject to change.

Tesca Technologies Pvt. Ltd.

305, Taru Chhaya Nagar, Tonk Road, Jaipur-302029, India
Tel: +91-141-2724326, Mob: +91-9413330765
Email: info@tesca.in, tesca.technologies@gmail.com
Website: www.tesca.in