

Product Name :
Electrical Machine Power Electronics Laboratory

Product Code :
ASTRALAB-SUPPLYA97001



Description :

Electrical Machine Power Electronics Laboratory

Technical Specification :

Rotor Support Bracket
Motor Braking Learning System
Bench For The Study Of The Motor Automation
Shunt Excitation Direct Current Motor
Basic Electrical Machines Learning System
Portable Electric Motor Control Learning System
Bench For The Study Of Single Phase Motors
Bench For The Study Of Direct Current Machines
Rotor Starter
The Study Of Three Phase Asynchronous Motors
Bench For The Study of Speed Control of DC Motors
Slip Ring Three Phase Asynchronous Motor
Fault Troubleshooting System
Portable Power And Control Electronics Learning System
Variable Three Phase Transformer
PLC Motor Control Learning System

Electrical Power Distribution Learning System

The Study Of Three Phase Synchronous Machines

Electronic Sensors Learning System

Winding Machine For Motors

AC DC Electrical Learning System

Radial Vice

Portable Ac Dc Electrical Learning System

Safety Input Output With Reversing Starter Learning System

Portable AC Variable Frequency Drives Troubleshooting Learning System

Portable Measurement Tools Learning System

Single Phase Transformer Trainer

Electrical Fabrication Learning System

Electrical Wiring Learning System

SCR Speed Control Learning System

Test Bench For Electric Machines

Reduced Voltage Starting Learning System

Power Electronics Training System

Alternator Synchronous Motor Learning System

Electrical Machine System

Cutaway Model of Electrical Machine

AC Induction Motor Winding Trainer

Electric Motor Troubleshooting Learning System

Winding Machine For Motors And Transformers

Three Phase Synchronous Machine

Portable AC Motor Drive Troubleshooting Learning System

Variable Frequency Ac Drive Learning System

Electric Motor Control Learning System

Computer Control Learning System

Electronic Counter Learning System

Portable Precision Gauging

VFD PLC Wiring Learning System

Wound Rotor Motor Learning System

Bench For The Study Of Speed Control Of AC Motors



Astra Scientific

www.astrascientific.com, **Email:** info@astrascientific.com

Address: K-88, 20th Street, Annanagar, Chennai, India – 600040 **Phone:** +91-8860605265