

Product Name :
Electronics Equipment Lab

Product Code :
ENGLABINGCAG1490001



Description :

Electronics Equipment Lab

Technical Specification :

Combinatory Logic
Active Filters
Circuits With Filters
AC Circuits
Types Of Amplifiers
Logic Circuits
Machine Control
DC Electronic Drives Learning System
Power Electronics Board
Motors Generators And Controls
Kit For The Study Of Analogue Electronics
Transistor Feedback Circuits
Regulations And Control
Magnetic Circuits
BJT Voltage Amplifiers
Analogue To Digital Converters
Process Simulator
Kit For The Study Of Digital Electronics
Ultrasound Therapy

Regulation Systems
Transducer Fundamentals
Power And Control Electronics Learning System
Step Motor Control
Amplification
Oscillators
OPTO Electronics
Quartz Oscillators
Power Supply For Digital Electronics
Transcutaneous Electrical Nerves Stimulation
Temperature Basic Control
Light And Temperature Control
Capacitive Load Bank
Digital Logic Fundamentals 2
SCR Triac Power Control
Schmitt Trigger
DC Circuits
Digital To Analogue Converters
Open Microprocessor Trainer
Base Frame With Power Supply And Interface
Electric Field
PLC Troubleshooting Learning System
Board For Electronic Design
Electro Stimulation
Motion Control Learning System
Development Module With Sub Modules
Sequential Logic
Panel view Plus Learning System
Portable PLC Learning System
Electric Power And Energy
Magnetotherapy
BJT Feedback Amplifiers
Laser Therapy
HCT ECL CMOS
Biodiesel Process Trainer PLC Control
Digital Logic Fundamentals 1
Panel View Operator Learning System
Inductive Load Bank
Application Board For Pressure Control
Digital Signal Transmission
Portable PLC Systems Troubleshooting Learning System
Power And Control Board
Blood Pressure Monitoring
Portable PLC Programming Operation
AC Electronic Drives Learning System
Sensor Experiment Set
Memories
Application Board For Position Control
Application Board For Temperature Control
Power Supply Regulators
DC Fundamentals
Comparators
Programmable Logic

Electromagnetism
PLC Control Net Learning System
Bioethanol Process Trainer With PLC Controls
Motor Board
FET Fundamentals
Kit For The Study Of Photovoltaic Solar Energy
Motion Control Learning System Single Axis
Pulse Rate
Multivibrators
Digital Board
Conversion
Pulse Conversion
Analogue Signal Transmission
Filters
Application Board For Motor Speed Control
Base Frame With Power Supply And Interface To PC
PLC Device Net Learning System
Transistor Multi Vibrators
Power Supply Regulation Circuits
Electric Power In Alternating Current
Transducers
Speed And Position Control
Advanced Temperature Control PID Controller
Diode Applications
DC Power Supply
Motor And Generator
ECG EEG EMG
Transistor Amplifier Circuits
Electric Networks
PLC Technician Troubleshooting Learning System
Three Phase Systems
Ionophoresis
Galvanic Skin Resistance
Advanced Sequential Logic
Differentiators Integrator Sample And Hold Circuits And Peak Detectors
PLC Analog Learning System
Digital Circuits



Engineering Lab Equipment India