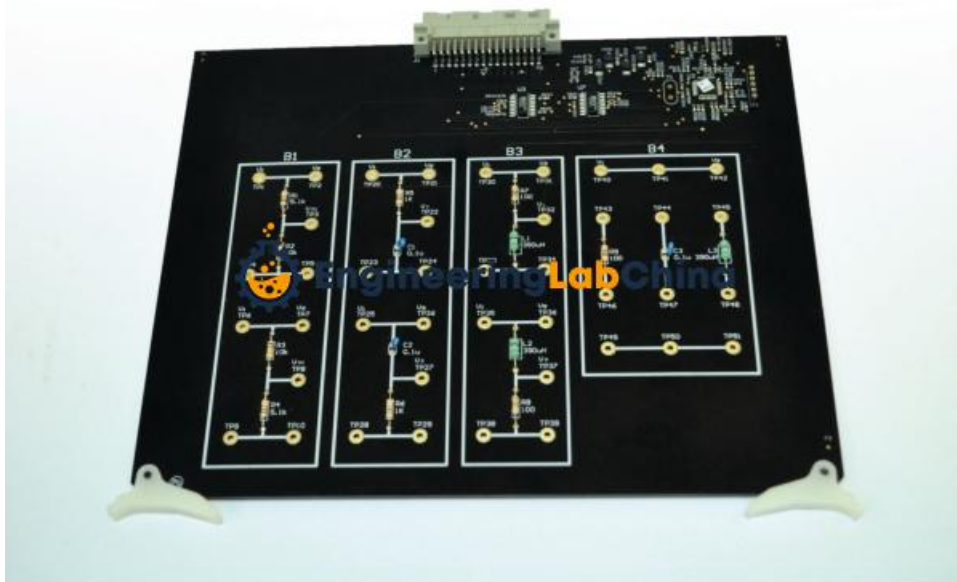


**Product Name :**  
Electronics Equipment Training Lab Kit

**Product Code :**  
CHINAELABC284001



**Description :**

Electronics Equipment Training Lab Kit

**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 China**