Phone: +91-8860605265 Email: info@astrascientific.com

Product Name :

Electronics Equipment Laboratory

Product Code:
ASTRALAB-SUPPLYA30001



_		4 .		
1100	^rı	mti	an.	
Des				
-	• • •	P	• • •	•

Electronics Equipment Laboratory

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

Phone: +91-8860605265

Email: info@astrascientific.com **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

Phone: +91-8860605265

Email: info@astrascientific.com

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

Phone: +91-8860605265 Email: info@astrascientific.com

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**

Phone: +91-8860605265

Email: info@astrascientific.com

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



Astra Scientific

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

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