

Model: LT-16

Brand: LabTech

Country of Origin China



Item: ELECTRICAL CIRCUIT AND NETWORK TOTAL LAB

(MODEL: LT-16), (DC Circuit and Network Experiments, AC 1- φ and 3- φ Experiments)

Features:

- All the experiments on AC & DC Circuit and Network can be performed.
- Trainer is designed to serve Professional level practical and experiments (i.e.; voltage, current, power, power factor, load for both 1- φ and 3- φ)
- Big size (6 feet×6 feet approx), Display (6 feet×4 feet approx) Appropriate to demonstration for trainee in a hall room.
- Attached board for writing and drawing/graphical drawing facility.
- Easiest learning method for new learners.
- Precision work, Expected accuracy, highest durability, Excellent performance.
- Low cost

The Following experiments can be performed with this trainer-

DC experiments

- Verification of Ohms law
- Study the Characteristics of Series circuit
- Study the Characteristics of Parallel circuit
- Study the Characteristics of Series-Parallel or Mixed circuit
- Verification of Kirchhoff's Current Law, Voltage law
- Verification of Thevenin's Theorem. Calculation of equivalent emf source and equivalent series resistance
- Verification of Norton's theorem. Calculation of equivalent current source and equivalent parallel resistance
- Verification of Superposition theorem.
- Verification of Maximum Power Transfer Theorem. Calculation of equivalent power source, equivalent source series resistance
- Verification of Reciprocity theorem etc.

AC Experiments

- Study the characteristics of pure resistive, inductive, pure capacitive circuit as individual, series, parallel connected condition.
- Measuring current and voltage in a R-L, R-C and R-L-C series circuit, parallel circuit and drawing vector diagram.
- Determining the value of resistance, inductance, capacitance of R-L, R-C, R-L-C series circuit, Parallel circuit and drawing vector diagram.
- Determining the effective or AC resistance of a coil.
- Measuring the active power, reactive power, apparent power of an electrical load and drawing Power Triangle.
- Measuring the energy consumed by electric load.
- Determining power factor of R-L, R-C R-L-C series and parallel circuit.
- Determining phase sequence of 3-phase voltage EMF source.
- Measuring line and phase voltage & current of 3-phase star connected inductive load and capacitive load.
- Measuring line and phase voltage & current of a 3-phase delta connected inductive load and capacitive load.
- Measuring three phase power by 3-wattmeter method and 2- wattmeter method of a balanced 3-phase star connected and delta connected load.
- Measuring Phase voltage, phase current, line voltage, line current, neutral point voltage, neutral point current,



- power of a $3\varphi 4$ wires balanced and unbalanced star connected load. And drawing vector diagram.
- Measuring resonant frequency, Q factor of R-L-C series circuit and parallel circuit.
- Study the characteristics of PFI device and improving power factor of a plant or a load.

Other Facilities:

- Special Protection system of 440 V direct short-circuit condition
- Three phase supply indication system

Specification:

DC Power Source for DC Practical:

2 Sets DC EMF source arrangements of Cells and Batteries

AC Power source for AC practical:

- **Input voltage**: $1\phi = 220V \text{ AC}$, 50Hz; $3\phi = 380 400V \text{ AC}$;
- Output Capacity:

Resistive Load: 220V, Capacity 1- φ = 1200 W (min); 3- φ = 1200 W (min);

Inductive Load: 220V, 50 Hz. Capacity 1- $\varphi = 120VAR-350VAR$, 3- $\varphi = 350VAR$ (min);

Capacitive Load : 220V, 50 Hz., Capacity 1- ϕ = 200VAR, 3- ϕ = 200 VAR (min);

Measuring instrument facilities:

1. DCV & ACV; Range mV to 600V - 3 nos 2. DCA & ACA; Range µA to 10 A - 3 nos 3. Resistance Ω to 40 M Ω - 2 nos 4. capacitance nF to 100 μF - 2 nos - 2 nos 5. Frequency 1 Hz to 20 MHz 6. Temperature -20° c to 1000° c - 2 nos 7. Digital Wattmeter up to 6000 watts - 1 no 8. Power factor 0.01 to 1, angle 90° to 0° (aprox) - 1 no

Accessories : Standard Accessories, Self-centered stand, Drawing/Graphical drawing

accessories, jumper and leads of crocodile clips.

Papers : Manual, experiment book, Practical Worksheet.

Dimension : 73 inch (L) × 72 inch (H) × 31inch (D) approx

Weight : 35 kg (approx.)

Manufacturing: Assembled in Bangladesh.