

DC Circuit And Network Trainer

Model: LT-70DC

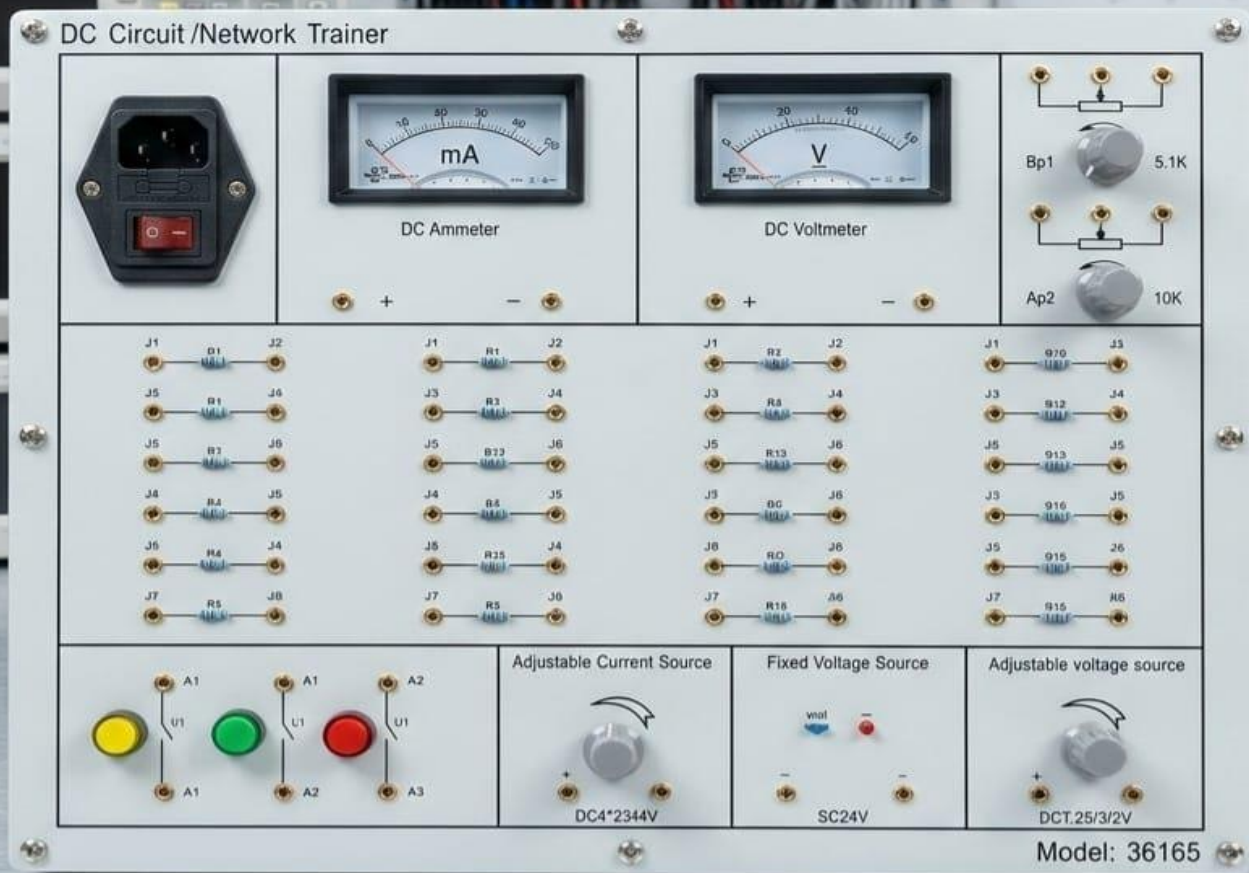


**Hotline
01737252881**



DC Circuit And Network Trainer

Model: LT-70DC



Description

Technical Parameter:

The Trainer must have at least the following Study Facility:

- 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.

Power Supply: DC cell or batteries, 12V×4 Nos, 60Ah

Other Facilities:

- Must have six complete practical set in every circuit and network trainer (1Ω - $40M\Omega$)
- Suitable rack for the circuit boards.
- Highest durability, Precision work.
- Easy and handy type.

Accessories: Standard accessories, Manual, experiment book.

Safety & Security: Over voltage, over current and earth fault protection must be ensured for the above-mentioned DC Circuit and Network Trainer.

Power Generation, Transmission & Distribution Training System With Power Analyzer

Mobile

01737252881

- ▶ Address: 246, West Monipur,
Mirpur (60 feet road), Dhaka-1216
- ▶ E-mail: way2labtech@gmail.com
- ▶ www.labtech-engineering.com

CONTACT US