



DLWD-ETBE12D730 Electrical Technology Know-how Training Set

Product Description

■ Overview

- This system is mainly composed of workbench, power supply unit, patch board etc., suit for 2 students. Power supply unit provides AC and DC power for the entire equipment, it can also supply power for an external device; to ensure the safety of the user during training, the power box supplies a range of protective security measures, it has short circuit protection, over current protection, overload protection, leakage protection and emergency stop protection, it ensures safe operation. Patch board provides training platform, the assembly of training circuit and installation of components are required to be completed on the patch board.

■ Technical Parameter

- Total dimension: 1600×800×1680mm
- Size of patch board: 640×730mm(whole plate folding, stainless steel materials)
- Input power: three-phase, five-wire AC 380V±10%, 50Hz/60Hz
- Output power: AC 380V safety terminal output, output power indicate AC220V
safety socket output, rocker switch control DC 1.25-30V±1%, safety terminal output
(Including voltage and current indication)
- Capacity: < 1.5KVA

■ Optional

- Teaching resources
- simulation software
- Electric drag Components
- Lighting components