



DLWD-ETBE12D730S Electrical Technology Know-how Training Set

Product Description

■ Overview

- This equipment provides electric drive and indoor lighting training platform. The platform includes four tool drawers and two components cabinets. The desktop is covered with a layer of insulating rubber mat to ensure safe operation; one workbench has two stations. Power supply unit also provides

two stations which can use simultaneously. Power supply unit offer a range of protective security measures like short circuit protection, overcurrent protection etc.

■ Technical Parameter

- Total dimension: 1600×800×1265mm
- Size of patch board: 650×500mm(Whole plate folding, stainless steel materials)
- Input power: three-phase, five-wire AC 380V±10% 50Hz/60Hz With short circuit protection, leakage protection, overload protection, etc.
- Output power: 2-way AC 380V safety guard socket output and quadrupole standard socket output 2-way, AC 220V three-pole multi-socket output.
- DC regulated power supply output: 2-way 1.25~30V/2A segmented coarse, every fine tuning, regulation precision 1%, with cut short-circuit soft protection and self-recovery function
- DC power: DC5V/2A, ammeter display, with short circuit protection
- AC segment output: 3-24V/3A 8-segment output, voltmeter instructions, dial switch control output.

■ Options

- Teaching resources
- Simulation software
- Electric drag components
- Lighting components