



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