



DLWD-DJ22-I Motor & Electrical Technology Comprehensive Training Device

Product Description

Overview

• The device is modern design, firm stand and saves space. It can put different hanging boards according to the teaching and training requirements, teaching contents of equipment are wide and the training projects are abundance, both front and back side allow two students to learn and assessment at same time, it achieve independent power supply without disturbing each other. and the boards are accessories which facilitate the expansion and updating of training content. The device allows students to choose control devices and form typical control circuit to find out and remove fault.

• The device is equipped with a variety of motor as control objective, enable students to learn a variety of motor motion control, operating characteristics and mechanical properties, which is conducive to study and troubleshooting of motor.

- Technical Parameter
- Input power: three-phase, five-wire AC 380V±10% 50Hz/60Hz
- Capacity: < 1KVA
- Total dimension: 1930×1170×710mm
- Optional
- Teaching reasources
- Simulation software
- Siemens PLC and frequency converter
- Mitsubishi PLC and frequency converter