



## DLWD-DGJS13 Electrotechnics Electronic and Electric Drive Training System

- Oveview
- This system designed for analog electronics, digital electronics, circuit principle and motor drag experiment, mainly effect digital/analog electronics, circuit principle and motor drag experiments. The training system consists of two parts: workbench (including the power control panel) and experimental modules.
- Technical Parameter
- Input power: three-phase, five-wire 380V±10% 50Hz/60Hz
- $\bullet$  Output power: AC 0~450V, AC 380V, AC 220V, DC 1.25 ~30V Two-way adjustable DC power supply, DC 0 ~ 500mA Adjustable constant current source, AC 0~ 30V safety terminal output

- $\bullet$  Working environment: temperature -10°C  $\sim$  +40°C, relative humidity <85% (25°C ), Altitude <4000m
- Capacity: < 1.5kVA
- Motor power: < 180W
- Wireless power control distance: > 50m (Optional functions)
- Total dimension: 1670×800×1750mm
- Optional
- Oscilloscope
- Multimeter
- Signal source