



DLWD-DGJS12 Electrotechnics and Electronic Training System

■ Technical feature:

• Input power: the three-phase five wire 380V±10% 50Hz

 \bullet Work environment: temperature-10 °C \sim + 40 °C relative humidity < 85% (25 °C) height < 4000 m

• Device capacity: < 1.5 kVA

• Dimension: 1660 * 800 * 1840 cm

• Device self-weight: 200 Kg

Training Contents

- The use of basic electrical instrument and calculation of measurement error
- Reduce the meter measuring error method
- Surveying and mapping of linear and nonlinear circuit components current-voltage characters
- The measurement of electric potential, the voltage and drawing of circuit electric potential
- Single stage amplifier circuit
- Two stage amplifier circuit
- Negative feedback amplifying circuit