



DLDJ-GY001 Single Phase Induction Motor Trainer

This Electrical Machine Trainer consists of Single - phase induction motor, power control part, fault setting .The single-phase induction motor is powered by the power area ,and the control circuit controls its motor movement, setting the fault point in the circuit by dialing the twist switch, and sets the detection function in the main circuit to allow the student to complete the troubleshooting.

Technology parameter of Electrical Machine Trainer Lab Equipments

The input voltage: single-phase three-wire 220V \pm 10% 50HZ

The working environment: ambient temperature range is $-5 \sim 40$ °C

The device capacity: AC <1.0KVA

The general power control: leakage protection function, when the leakage current is 30mA, the protection device act.