



DLDJ-BJ1 Step Motor Training System

■ Overview

- The system uses modular control hanging box. with flexible control mode, the power supply, stepper motor drive, signal switch module is mounted on aluminum panel, to change the position of the system according to the experimental needs.
- Actuator drive ball screw turn round by a stepping motor, control the car forward more precisely by using a rotary encoder signals.
- Students can learn: the principle of stepper motor, shaft drive control, controller and controller wiring, position control of configuration the pulse number, sequence control.

■ Technical Parameter

- Total dimension: 600×450×150mm
- Input power: single-phase, three-wire, 220V±10% 50Hz/60Hz

- Output power: DC 24V safety terminal output
- Capacity: < 200VA

■ Optional

- Computer, computer table
- PLC module