



DLPLC-DT1 Elevator Training Device

■ Overview

- The elevator trainer teaching equipment is composed of base plate, lift car, stroke limit mechanism, call light, car gate, control panel, control motor, sensor and drive mechanism. Collect all signals like within the selected button signal and outside the selected button signal, the floor limit signals, elevator door limit signal, can complete logic control; With power failure protection against up/down and open-close to avoid motor offside running.

■ Technical Parameter

- Total dimension: 380×210×550mm
- Input power: single-phase AC 220V±10% 50Hz/60Hz
- Capacity: < 200VA

■ Optional

- Mitsubishi PLC module
- Siemens PLC module
- Computer, PC software
- Touch screen module

Experiment training contents

- 1 Open closed door control experiment
- 2 Second floor inner select up and down , open and close door control experiment
- 3 Three floor inner select up and down control experiment
- 4 Four floor inner select up and down control
- 5 Three floor outbound up and down control experiment
- 6 Three floor outbound up and down, open and close door control experiment
- 7 Four outbound up and down control experiment
- 8 Three floor elevator comprehensive control experiment
- 9 Four floor elevator comprehensive control experiment,etc training project.