



DLFA-DT33 Three Layers of Elevator Training System

■ Overview

- The device can simulate the work condition of industrial elevator. And complete lift, open-close door.
- The system is composed of operation parts, car, control part, floor indicator and PC interface. Working part contains a variety of industrial transmission device, industrial sensors, which can simulate the real structure of the elevator doors on/off. The control part adopts three control methods: PLC,PC,and MCU,To complete the control of the whole system running.
- On the control panel has PLC control input/output interface and PC communication interface (Without PLC host computer).

■ Technical Parameter

- Total dimension: 310×300×580mm
- Input power: single-phase,three-wire AC 220V±10% 50Hz/60Hz
- Output power: DC 24V safety terminal output
- Capacity: < 200VA

■ Optional

- Computer, computer table

- PLC module
- PC software