



DLLY-QDT262 Group Control Multilayer Elevator Trainer

This DLLY-QDT262 Group Control Multilayer Elevator Trainer is composed of two sets of six floors elevators. Each elevator is controlled by one PLC and elevator call outside the car is managed in a unified manner. This approximates building elevator control in real life. Through this training device, students can not only have their fault detection and exclusion capacity improved but also learn the programming principles of multiple online PLCs, so their programming skills are improved.

■ Technical parameter

• The input power: AC380V plus or minus 10% (three-phase five line) 50 Hz

• Rated power: 1 kw or less

Environmental temperature: -10°C~40°C

Relative humidity: 85% or less

Physical size: 1420 * 500 * 1800 (length * width * high mm)

• PLC (programmable logic controller): S7-200

Variable frequency device: MM420

• Control mode: switch quantity/digital quantity double control and VVVF technology

• Layer: six layer × two