

Product Name :
Two Sets Group Control Elevator Trainer

Product Code :
CIVIL-BAT-160-0003



Description :

Two Sets Group Control Elevator Trainer

Technical Specification :

The group control 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 Parameters

1. Input power supply: Three-phase five-wire system, AC380V \pm 10%, 50Hz
2. Rated power: 1KW
3. Environment temperature: -10 $^{\circ}$ C~40 $^{\circ}$ C
4. Relative humidity: \leq 85%
5. Dimensions: (L \times W \times H): 1420mm \times 500mm \times 1800mm
6. PLC (programmable logic controller): S7-1200
7. Variable frequency device: G120
8. Control way: Switch quantity / digital quantity dual control and VVVF technology
9. Number of floors: 6 \times 2

Experimental Projects

1. Knowledge of elevator electrical components
2. Elevator disk layout
3. Elevator installation
4. Electrical schematic design
5. Electrical wiring
6. Floor selection inside the car
7. Floor selection outside the car
8. Elevator acceleration and deceleration speed control experiments
9. Elevator leveling control experiment
10. Door opening and closing control inside the car
11. Car maintenance experiment
12. Terminal limit protection device experiments
13. Signal indicating system experiment
14. Car lighting control experiment

-
15. Elevator control system experiment
 16. Elevator control programming experiment
 17. Elevator program running and debugging experiments
 18. Elevator group control experiment
 19. Elevator closed-loop control experiment
 20. Floor display experiment
 21. BCD code experiment
 22. Independent running experiment
 23. Main floor docking experiment
 24. Peak control experiment
 25. Encoder installation training
 26. Connecting the encoder with the frequency converter

Civil Mechanical India

Website: www.civilmechanicalindia.com, **Email:** export@civilmechanicalindia.com

Address: 6148/6, Guru Nanak Marg, Ambala Cantt, Haryana, India, **Phone:** +91-0171-2643080, +91-0171-2601773