



DLFA-XCYD21 Car Movement Training System

- Overview
- This system integrated sensor, ball screw, belt, proximity switches, limit switches. Complete more complex switch quantity control, position control, time sequence logical control and position control of DC motor, Realize the control function for the car movement trainign system by sensor signal collection.
- Technical Parameter

• Total dimension: 500×300×110mm

• Input power: three-phase AC 380V±10% 50Hz/60Hz

• Capacity: < 500VA

- Optional
- Computer, computer desk
- PLC module
- Inverter module