Elevator control wiring and simple configuration

(Button mode)

**Preparation:**
Prepare the following equipment for the test, complete the test and then install
DS-k2210  DS-k2m0016  DS-k1106

**Step 1: DIP Switch**

The DIP switch of the card reader should be decimal 1 or 2.
The DIP switch of Ds-2100 should be decimal 1 or 2.
The DIP switch of distributed elevator controller (DS-K2M0016A) is decimal 3-10

The device uses binary dialing codes
If you want to get dialing 3, Dial 1 and 2, if you want to get 4, Dial 3

**Step 2: Wiring**
Step 3: Installation
Installation of elevator controller and Elevator button connection
ccontroller installation diagram

Principle:

**Button** (The DIP switch of distributed elevator controller (DS-K2M0016A) is decimal 3-10): We control the buttons in the elevator, just put the NC and COM into the button circuit, if the permission is verifiable, the relay will action and you can press the corresponding button. This part we need use NC and COM, because the NC and COM is disconnected when the controller with power supply, and it will be the opposite without power supply in button mode. The advantage of this mechanism is the controller will release control without power supply, which can avoid hidden dangers.

Connect the relay string to the corresponding button
Step 3: Configuration
1. 4200(2.6.2.7) Configuration
   Click the access control

2. Activate device

3. Modify net info

4. Add to client
   User name: admin
To activate the password, you must check “Export to Group”

5. Determine the controller to display online

![Controller Management](image1)

6. Configuring the correspondence between floor and relay

![Relay Configuration](image2)

**Note:** Drag the right relay to the corresponding floor
Click on the upper right corner after the configuration is completed.
The first number of the right relay is based on the Numerical Value of the dip switch

7. Set the delay time for each floor by default to 120s, which can be set to 15s

![Delay Time Configuration](image3)
8. add the staff permission

9. Add a person's card

10. Add permissions, check permissions and click on the right direction to click ok

11. When you click ok, you will be prompted to send it, and you can click directly.
12. Can also be selected permissions set after clicking all issued (delete permission first, then issued all permissions, generally after adding new equipment use) or move issued (group permission to use when there is new change).

**Step 4: Validate**

I give this card the permission of the first three floors, after swiping card, we can see the corresponding relay acted by these pictures.