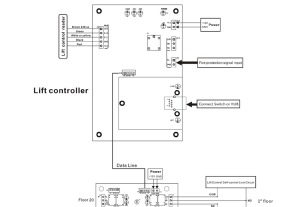




TCP/IP 20 floors elevator control board







+Wiring Diagram

Lift I/O Board

Notcie: If not punch card while lift control power on, COM, NC, NO port of the relay output is outaged to the control power on, COM, NC, NO port of the relay output is outaged to the control power on, COM, NC, NO port of the relay output is outaged to the control power on, COM, NC, NO port of the relay output is outaged to the control power on, COM, NC, NO port of the relay output is outaged to the control power on, COM, NC, NO port of the relay output is outaged to the control power on, COM, NC, NO port of the relay output is outaged to the control power on, COM, NC, NO port of the relay output is outaged to the control power on, COM, NC, NO port of the relay output is outaged to the control power on, COM, NC, NO port of the relay output is outaged to the control power on, COM, NC, NO port of the relay output is outaged to the control power on, COM, NC, NO power

If the user has only privilege of one floor, when punch card, the related COM, NO port will be closed until arrived the pointed floor

2. If user has privilege of multi floor, when punch card, the related COM,NC port will be closed, then choose

CHARACTERISTICS

Except for the usual one-to-one access (one card reader control one door), this board is made specifically for elevators or cabinet access where swiping one card can allow access to multiple areas according to user privilege. This way there can be different settings defined for guests, administrators or service staff.

- Support up to 20,000 card holders and store up to 100,000 records
- TCP/IP communication
- Other biometric instruments like finger-print and face recognition readers with Wiegand support can be used
- Most suitable for elevators and cabinet access control
- The manage function can start using card & password or with a time profile
- · Peripheral control

ORDER INFORMATION

PA240517-TCP/IP 20 floors elevator control board