

Single door access controller



Features

- ◆ Directly integrate 10M TCP/IP communication with excellent transmission performance.
- ◆ Flash memory card with big capacity can keep data for 10 years If the electricity goes off.
- ◆ Hardware has webserver function, management and real time monitor can be realized without installing software.
- ◆ All of chips are imported from overseas to meet industrial demand, NEC relay from Japan.
- ◆ Support card readers to realize going in and out by swiping card.
- ◆ Time zone: 16, and each group can choose different verification methods.
- ◆ Support multi verifications: card, card+password, double cards, first card opening, timing door force open or close, timing alarm.
- ◆ Support remote operation of door and alarm, fire alarm opening or closing.
- ◆ Support door locking through software or WEB.
- ◆ Support anti-pass back going beyond access controllers.
- ◆ Support alarm output of multi events like invalid card and time, door alarm, door open overtime.
- ◆ Wiegand interfaces are Compatible with wiegand 26/34/37 protocol.
- ◆ Automatic data sending, and transporting is not influenced by quantity of controllers.
- ◆ Support the setting of every card's valid time.
- ◆ All of our access controllers support 485, TCP/IP controllers' mixing installation.
- ◆ Support real time management monitor by multi users and multi devices.
- ◆ Network real-time monitor can be realized working with web map.

Function

Card holder: 54000 cards
 Logs: 60000 records
 Alarm events: 10000 events
 Communication: TCP/IP
 Communication distance: no limitation
 Cardreader: Wiegand 26/34 reader
 Card reading distance: 3-10cm
 Verification: card, card+password, double cards, password, timing, first card opening, release button, Remote opening from software, timing.

Standard interface

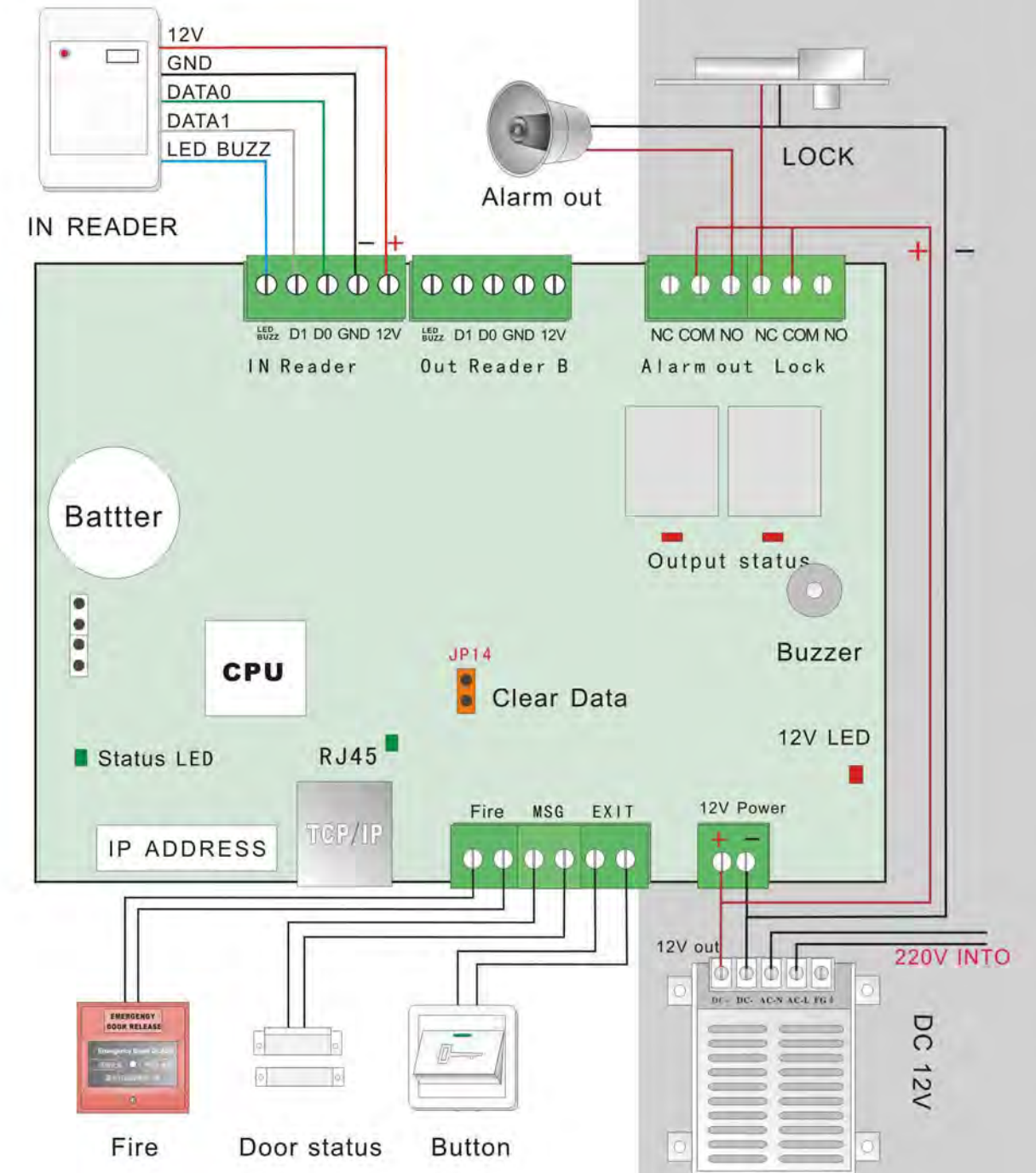
Card reader: 2 pc
 Alarm output: 1 pc
 Fire alarm input: 1 pc
 Release button: 1 pc
 Door sensor: 1 pc
 Lock output: 1 pc

Basic parameters

Main board size: 135*105*26mm
 Main board color: Deep blue
 Main board weight: 160g
 Case color: Black
 Working temperature: < 60 degree
 Environment humidity: 10%-95% R.H
 Working voltage: 12V
 Working current: < 150ma
 Rated power: ≤ 10W
 Power-off protection: 10 years

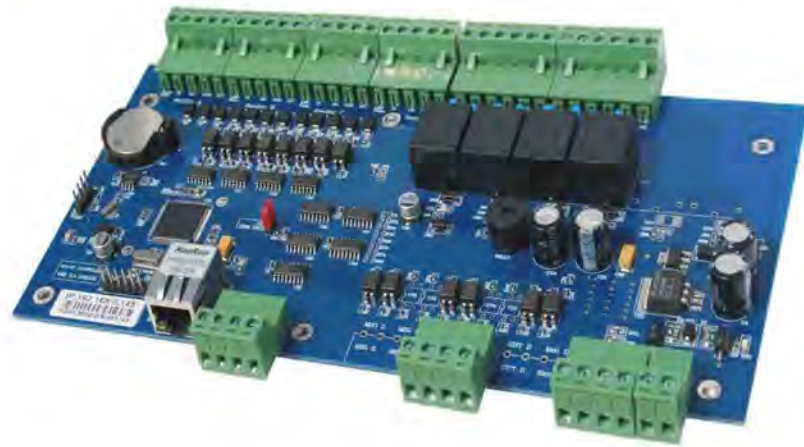
Access Control System Provider

Wiring instructions



Access Control System Provider

Two door access controller



Features

- ◆ Directly integrate 10M TCP/IP communication with excellent transmission performance.
- ◆ Flash memory card with big capacity can keep data for 10 years If the electricity goes off.
- ◆ Hardware has webserver function, management and real time monitor can be realized without installing software.
- ◆ All of chips are imported from overseas to meet industrial demand, NEC relay from Japan.
- ◆ Support card readers to realize going in and out by swiping card.
- ◆ Time zone: 16, and each group can choose different verification methods.
- ◆ Support multi verifications: card, card+password, double cards, first card opening, timing door force open or close, timing alarm.
- ◆ Support remote operation of door and alarm, fire alarm opening or closing.
- ◆ Support door locking through software or WEB.
- ◆ Support anti-pass back going beyond access controllers.
- ◆ Support alarm output of multi events like invalid card and time, door alarm, door open overtime.
- ◆ Wiegand interfaces are Compatible with wiegand 26/34/37 protocol.
- ◆ Automatic data sending, and transporting is not influenced by quantity of controllers.
- ◆ Support the setting of every card's valid time.
- ◆ All of our access controllers support 485, TCP/IP controllers' mixing installation.
- ◆ Support real time management monitor by multi users and multi devices.
- ◆ Network real-time monitor can be realized working with web map.

Function

Card holder: 54000 cards
 Logs: 60000 records
 Alarm events: 10000 events
 Communication: TCP/IP
 Communication distance: no limitation
 Cardreader: Wiegand 26/34 reader
 Card reading distance: 3-10cm
 Verification: card, card+password, double cards, password, timing, first card opening, release button, Remote opening from software, timing.

Standard interface

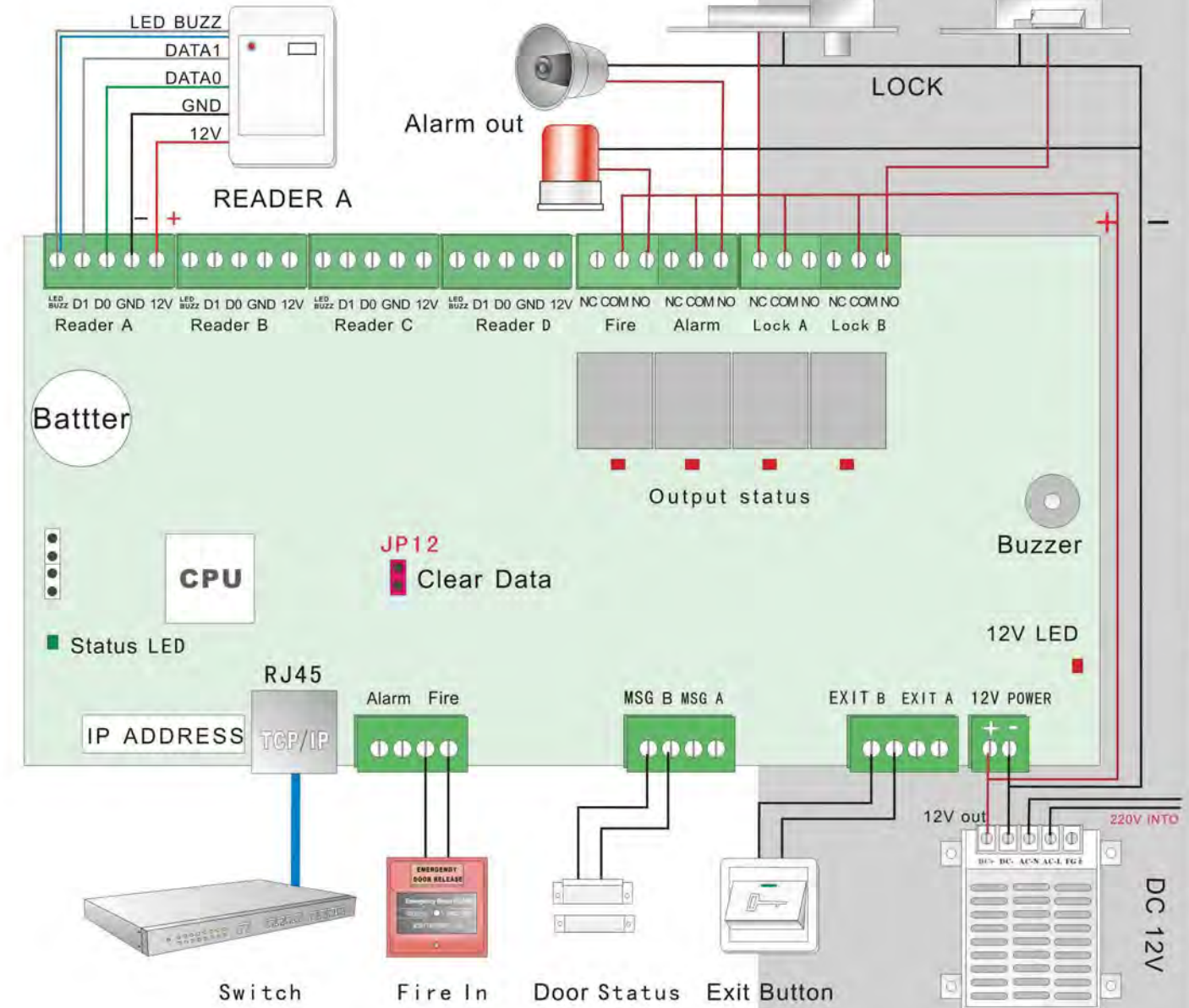
Cardreader: 4 pc
 Alarm output: 1 pc
 Alarm input: 1 pc
 Fire alarm output: 1 pc
 Fire alarm input: 1 pc
 Release button: 2 pc
 Doorsensor: 2 pc
 Lock output: 2 pc

Basic parameters

Mainboard size: 218*130*23mm
 Mainboard color: Deep blue
 Mainboard weight: 160g
 Box color: Black
 Box size: 285*240*82mm
 Working temperature: <60 degree
 Environment humidity: 10%-95% R.H
 Working voltage: 12V
 Working current: <150ma
 Rated power: ≤10W
 Power-off protection: 10 years

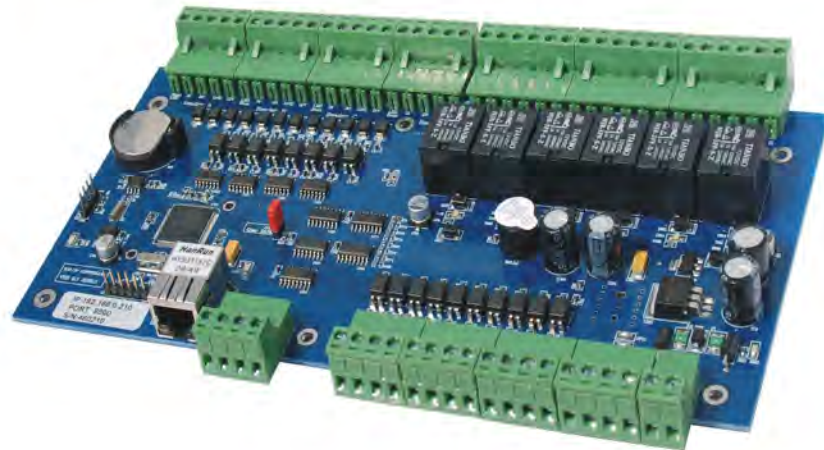
Access Control System Provider

Wiring instructions



Access Control System Provider

Four door access controller



Features

- ◆ Directly integrate 10M TCP/IP communication with excellent transmission performance.
- ◆ Flash memory card with big capacity can keep data for 10 years If the electricity goes off.
- ◆ Hardware has webserver function, management and real time monitor can be realized without installing software.
- ◆ All of chips are imported from overseas to meet industrial demand, NEC relay from Japan.
- ◆ Support card readers to realize going in and out by swiping card.
- ◆ Time zone: 16, and each group can choose different verification methods.
- ◆ Support multi verifications: card, card+password, double cards, first card opening, timing door force open or close, timing alarm.
- ◆ Support remote operation of door and alarm, fire alarm opening or closing.
- ◆ Support door locking through software or WEB.
- ◆ Support anti-pass back going beyond access controllers.
- ◆ Support alarm output of multi events like invalid card and time, door alarm, door open overtime.
- ◆ Wiegand interfaces are Compatible with wiegand 26/34/37 protocol.
- ◆ Automatic data sending, and transporting is not influenced by quantity of controllers.
- ◆ Support the setting of every card's valid time.
- ◆ All of our access controllers support 485, TCP/IP controllers' mixing installation.
- ◆ Support real time management monitor by multi users and multi devices.
- ◆ Network real-time monitor can be realized working with web map.

Function

Card holder: 54000 cards
 Logs: 60000 records
 Alarm events: 10000 events
 Communication: TCP/IP
 Communication distance: no limitation
 Cardreader: Wiegand 26/34 reader
 Card reading distance: 3-10cm
 Verification: card, card+password, double cards, password, timing, first card opening, release button, Remote opening from software, timing.

Standard interface

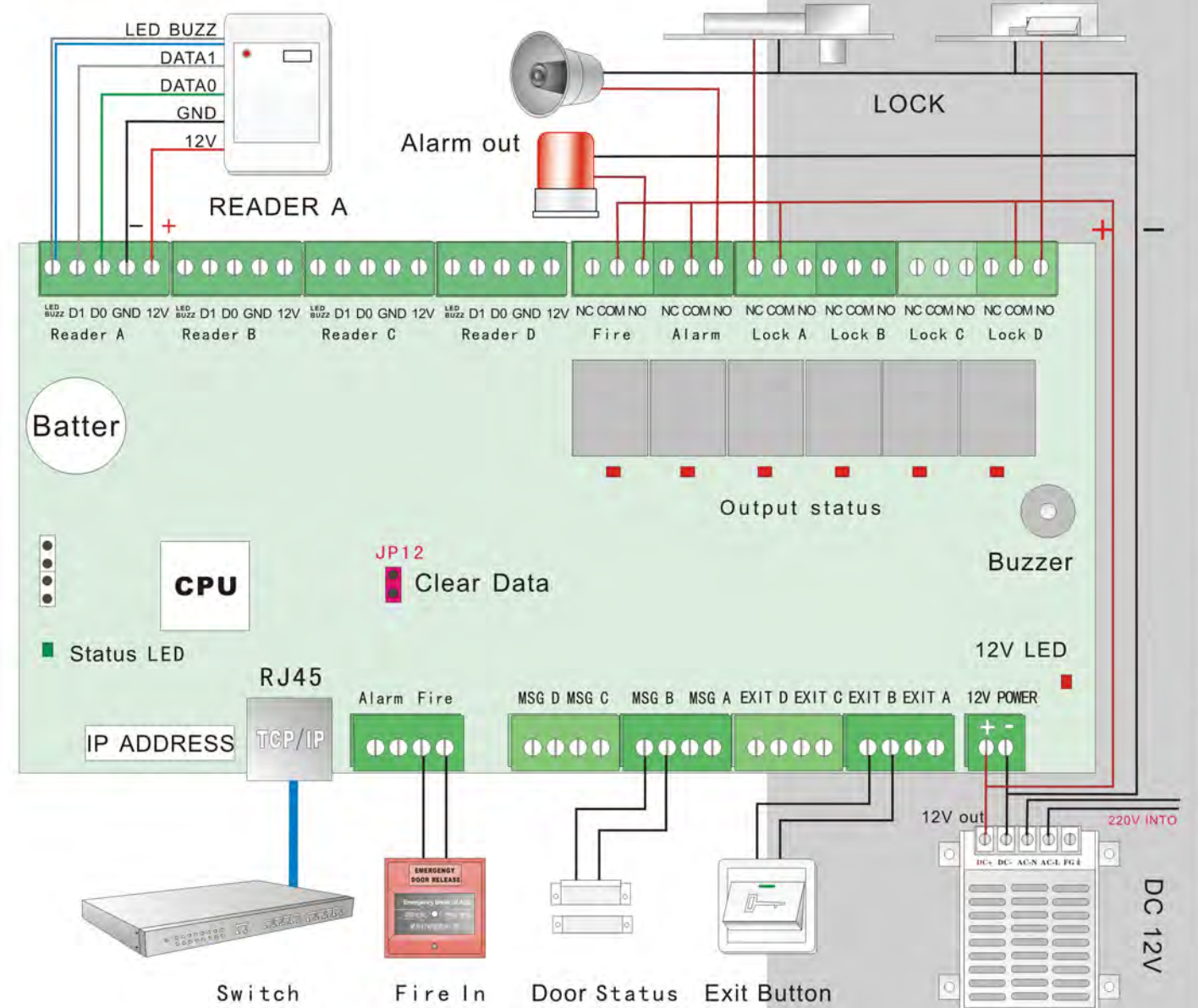
Cardreader: 4 pc
 Alarm output: 1 pc
 Alarm input: 1 pc
 Fire alarm output: 1 pc
 Fire alarm input: 1 pc
 Release button: 4 pc
 Doorsensor: 4 pc
 Lock output: 4 pc

Basic parameters

Mainboard size: 218*130*23mm
 Mainboard color: Deep blue
 Mainboard weight: 160g
 Box color: Black
 Box size: 285*240*82mm
 Working temperature: <60 degree
 Environment humidity: 10%-95% R.H
 Working voltage: 12V
 Working current: <150ma
 Rated power: ≤10W
 Power-off protection: 10 years

Access Control System Provider

Wiring instructions



Access Control System Provider