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Card sensor

Cipher key

Door bell button

RFID , 125Khz EM1000/4000

Scope of Application



Company



Hospital



Hotels



Logistics



Port



Financial



Government



Factory



Aviation



School

Configuration

The diagram illustrates the configuration of the Access Control system. It features two PCs at the top, each connected to a network hub. The left PC is connected to a 'Microcontroller Converter' via a USB cable. The right PC is connected to a 'HUB' via a 'TCP/IP' connection. Both the 'Microcontroller Converter' and the 'HUB' are connected to a central 'RS485' line. This line connects to an 'Electric Lock' (represented by a door icon), an 'LF18' reader, and a 'USB Key' (represented by a key icon). Additionally, the 'HUB' is connected to a 'Electric Bell' and a 'Exit Button' via dashed lines.

RFID Waterproof Metal

System Application Diagram





ACM223

RFID 125Khz EM
1000/4000

ACM209-NW

RFID 125Khz EM

ACM208

RFID





ACM210

RFID

ACM225

RFID 125Khz EM

ACM211B

RFID

RFID

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7. T/T Paypal

8. DHL FEDEX TNT UPS EMS

RFID

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Q: 2.

A: T/T Paypal

