

CSS-R21

Web based RFID & PIN Controller



Time attendance



Access control



Contactless verify

- Log data real time PUSH
- RFID card + Password verification
- Standalone with build in WebServer
- Simplified installation with Cat-5e cable
- Assign IP camera for capturing snapshot
- Option POE relay for easy installation
- Built-in Watchdog

Specifications

GENERAL DATA

Verification Mode	Card /PIN /Card + PIN
Software Application	SoMac /Browser
Proximity	Mifare /Desfire
Card Capacity	60,000
System Log	1,536
Entry Log	30,000
Time Set /Time Zone /Group	255 /120 /255 Sets
Holiday	Yes
Remote Control /Event Handle	Yes /Yes
Fast Registry	Yes
Anti Pass Back /Anti Duress	Yes /Yes
Touch Keypad	Yes
LED Indicators	Blue /Green /Red LED
IP	Static IP /DHCP

Built-in Relay	1 relay (COM/NO/NC)for door lock
POE Relay Controller (CSS-A11)	Optional
Relay Controller (CSS-A10)	Optional

COMMUNICATION DATA

Communications	TCP/IP, Wiegand Input /RS485
Wiegand	1 channel IN
Wiegand Input	26 /34 /66 bits

ELECTRICAL DATA & CONDITIONS

Power Requirement	9~24VDC/1A
Power Consumption	350mA ± 5%
Operation Temperature	0°C ~ 55°C
Operation Humidity	5%~80% RH

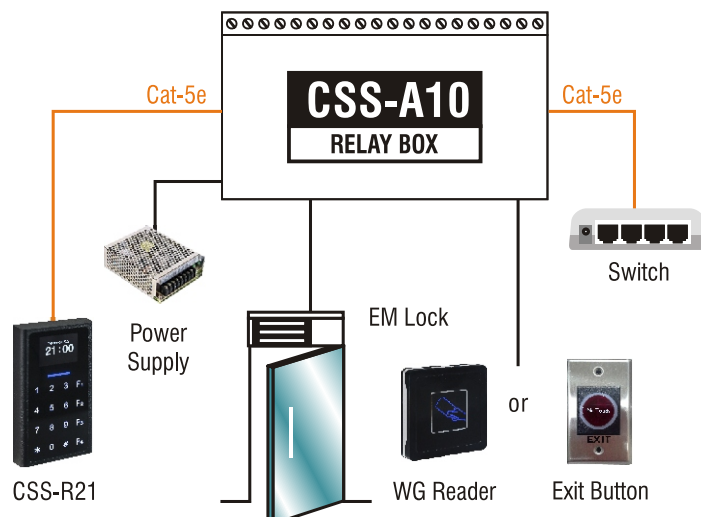
PHYSICAL DATA

Dimension	144 x 80 x 18.35 mm
-----------	---------------------

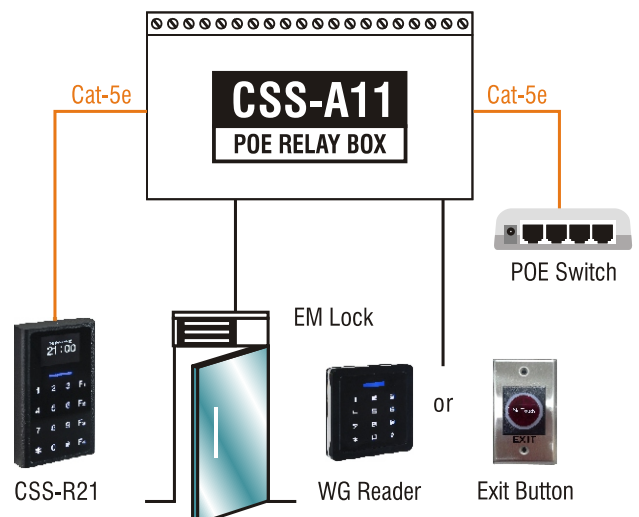
Structure



(Standalone + Non POE version RELAY BOX)



(Standalone + POE version RELAY BOX)



Ordering information

E: EM 125KHz M: Mifare 13.56MHz H: HID 125KHz