

Flush Mounted Series Room Control System

AR-888W/AR-CPI-888/AR-CPO-888



Smart Card Reader & Holder
AR-888W

Door Bell PB & Server Panel ▶
AR-CPI-888/AR-CPO-888



**Illuminated
Touch-Panel**

AR-CPI-888/AR-CPO-888



Flush-Mounted

9mm

AR-CPI-888/AR-CPO-888/
AR-888W



High Encryption

AR-888W



Bi-color LED

AR-CPI-888/AR-CPO-888
AR-888W



Weather-proof IP65

AR-CPI-888/AR-CPO-888/
AR-888W



Power Saving

AR-888W



Outdoor



Door Bell



Don't Disturb



Clean up



Indoor



Don't Disturb



Clean up

Smart Card Reader & Holder Door Bell PB & Server Panel

AR-888W/AR-CPI-888/AR-CPO-888

Smart Card Reader & Holder AR-888W



Frequency	13.56MHz
User Capacity	1024/ Unlimited(SOR only)
Voltage	12-24VDC
Power Consumption	<5W
Communication Interface	RS-485
Operating Temperature	-20 °C to +60 °C
Compliance	Standar : ISO14443A Option: ISO14443B DESFire ISO15693 FeliCa™
LED	White LED (Status) , Green LED (OK) , Red LED (Error)
I/O	4 DI & 1Relay Form C , 3 Transistor outputs(open Collector)
Color	Black
Dimensions(mm)	91(L)X86(W)X 35(H) / 20(H:Install kit) / 9(H:Flush Mounted)
Material	PC

Server Panel AR-CPI-888



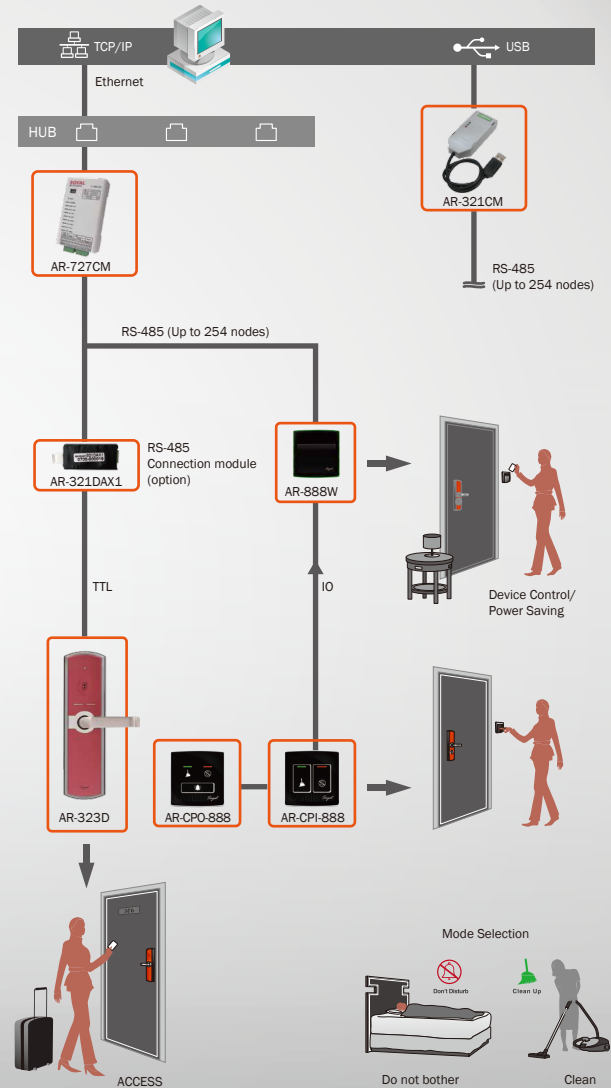
Voltage	9-16VDC
Indicator	2LED
Relay	24VDC / 7A , 240VAC / 7A
Do Not Disturb LED	Low Active / 20mA max.
Clean LED	Low Active / 20mA max.
Touch panel	2

Door Bell PB AR-CPO-888



Voltage	9-16VDC
Indicator	3LED
Relay	24VDC / 7A , 240VAC / 7A
Do Not Disturb LED	Low Active / 20mA max.
Clean LED	Low Active / 20mA max.
Touch panel	1

Product structure



Dimension(mm)

