

AC-19S

RFID Systemic Access Controller, Mifare 13.56 MHz

- Built Mifare 13.56 MHz card reader
- With Standard HOTEL Management Software MF-20
- Standalone working,
Lock stores latest 220 events (unlocking records for trail)
- Opening ways: Cards / KeyFob / Wristband
- Consumption Static: 12uA, Dynamic 200mA
- Size: 115(L) x 45(W) x 18(H) mm
- Power: 5 VDC/200 mA
- Suitable for the Elevator, Parking ..restricted areas



AC-MFS

Standalone Access Controller, Mifare 13.56 MHz

- Built Mifare 13.56 MHz card reader
- One access point, one door
- Indoor use
- Open Mode: Card, Keypad (PIN & Common Password)
- Key Type: Mifare 13.56MHz IC Cards / KeyFob / Wristband / KeyPad
- Max. 1000 user
- Card Sensing Distance: 1cm to 15cm
- Relay Unlock Output 5 seconds
- default code: 123456
- Power: 12 VDC/100 mA
- Size (L x W x H): 78 x 22 x 120 mm, 0.2 kg



AC-MF1W

Standalone Access Controller, Mifare 13.56 MHz

- Built Mifare 13.56 MHz card reader
- One access point, one door
- Indoor use, Waterproof IP68 protection
- Open Mode: Card, Keypad, Card and
- Key Type: Mifare 13.56MHz IC Cards / KeyFob / Wristband / KeyPad
- Max. 2000 user
- Card Sensing Distance: 3-6cm
- Wiegand 26 (WG26) input or output port
- Relay Unlock Output 1-99seconds
- Housing: Strong Zinc Alloy Housing, anti-vandal case
- Power: 12 VDC/100 mA
- Size (L x W x H): 78 x 22 x 120 mm, 0.2 kg

