

IS-A203M

Mifare LCD Access Controller



RS-485 Communication Interface.

Illuminative keys.

Supporting WG port for anti-pass-back function.

TTL serial output for various application and lift control.

Selectable working frequencies: 13.56MHz.

User capacity : 6,000 ; Event logs : 10,000.

Management mode : Engineering mode \ Manager mode.

Confine Mode : Card only \ Card or PWD \ Card and PIN.

Built-in Real Time Clock & Anti-Tamper functions.

Including the input of door contact, offering the alarm system of both door opening too long and being forced to open.

9 sets of Auto-Open Zone editable.

Built-in Multi-Output : Door Lock / Alarm / Arming / Duress.

Coordinating with softwares for further application on access control, time attendance, payroll, and door / sensor image-monitor function.

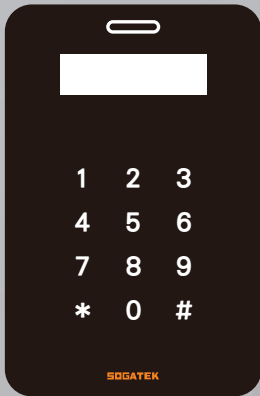
3 color LED and 1 beeper for identification.

Language(English\Chinese) \ Buzzer volume adjustment.

Adjustable sensing frequency in metal environment.

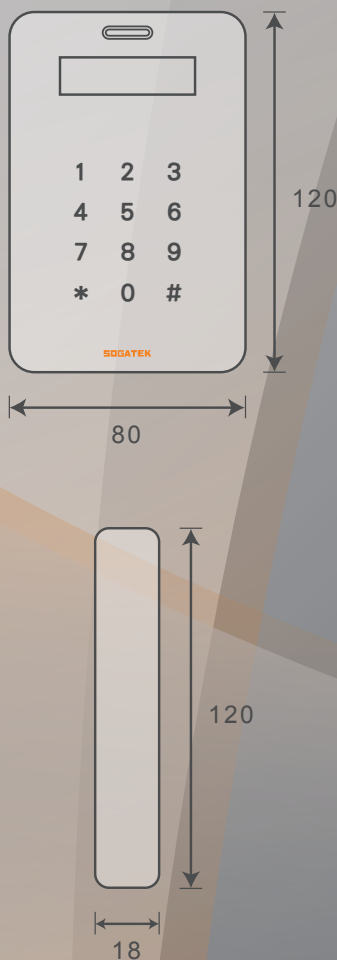
Anti-copy authentication function.





IS-A203M

■ Dimensions (mm)



■ Product Specification

| | |
|-------------------------|--|
| Frequency | 13.56MHz : 2-8cm |
| Power supply | 9-24VDC (<2W) |
| Standard | 13.56MHz : ISO14443A |
| Reading Range | 13.56MHz : 2-8cm |
| Communication Interface | RS-485 |
| Data Transfer Rate | 4800/ 9600(Default)/ 19200/ 57600/ 115200(N,8,1) |
| Operating Temperature | - 20°C to +70°C |
| Digital Input | Egress(R.T.E) x1 / Door contact x1 |
| Relay Output | Lock Relay |
| Lock Relay Time | Toggle , 0.1-600 Sec. |
| Alam Time | Toggle , 1-600 Sec. |
| Tamper Switch | Limit Switch |
| User Capacity | 6,000 |
| External Reader | 1 WG Port |
| Anti-pass-back | Yes |
| Lift Control | 104 Floors (Option AR-401RO16B) |
| Serial Port | Yes |
| Real Time Clock | Yes |
| LCD Panel(mm) | Yes 128 x 32 |
| Infrared input | Yes (Option) |
| Indicator | 3 Color LED+1 Beeper |
| Keypad Material | 9H Tempered Glass |
| Housing Material | ABS |
| Time Zone | 9 |
| Color | Black |
| Dimensions(mm) | 120(L) x 80(W) x 18(H) |
| Weight(g) | 100±10 |

