Access Controller with Touch-panel Metal Housing Networking / Standalone



AR-321H



Interface

Frequency L

User capacity

Event log Relay avoid vibrate Anti-damage

lamage Touch pan















Take actual objects as products standards and pictures are just for reference

Features

- RS-485 communication interface
- Supporting WG port for anti-pass back function
- TTL serial output for various application and lift control
- Selectable working frequencies: 125kHz/ 13.56MHz
- 3 control modes: M4/ M6/ M8
- User capacity: 1,024; Event log: 1,200
- 3 access modes: Card only, Card or PIN, Card and PIN
- Built-in Watchdog to prevent system from hanging
- 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
- Built-in Multi-Output: Door Lock/ Alarm/ Arming/ Duress/ Security trigger signal
- 11 sets of Time Zone for various accessing in network

- 2 sets of Auto-Open Zone editable by standalone operation
- Intelligent to shift for standalone or networking mode while system disconnected
- Auto-lock of the keypad for 30 seconds after continuous failed operation by 3 times
- Coordinating with softwares for further application on access control, time attendance, payroll, and door/sensor image-monitor function
- Flexible to integrate with other equipment
- 3 LED and 1 beeper for identification
- Use the illuminated Touch-panel for keypad, can enhance the anti- wear and the weatherproof
- Metal Housing, have the fashion and the safety design
- Patent for new type of Relay, avoid vibrating to Mis-Trigger

Patent Number: M 333650(Taiwan) ZL 2008 2 0055140.9(China)



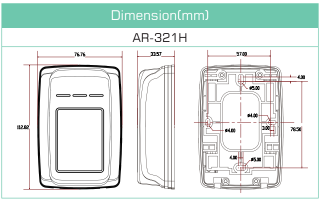


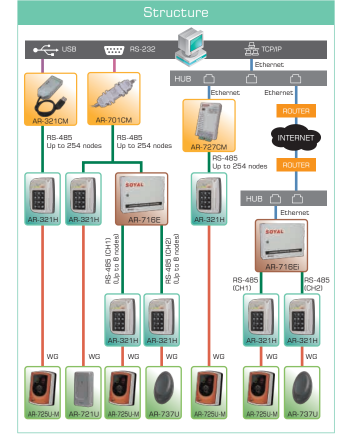
Access Controller with Touch-panel Metal Housing AR-321H

Specification

Frequency	125kHz		13.56MHz
Standard	EM Standard		·ISO14443A/B ·ISO15693 ·DESFire ·PSAM
Reading Range (Depending on tag or card)	3-7cm		1-3cm
Power Supply	9-16VDC		
Power Consumption	<3W		
Communication Interface	RS-485		
Baud Rate	9600 bps(N,8,1)		
Operating Temperature	-20°C to $+60^{\circ}\text{C}$		
Digital Input	Egress(R.T.E.) / Door contact		
Relay Output	Lock Relay		
Lock Relay Time	Toggle, 0.1-600 Sec.		
Alarm Time	Toggle, 1-600 Sec.		
Tamper Switch	Limit Switch(Form C)		
User Capacity	M4/M8 1,024		
	M6 65,000		
Event Log	M4/M8 1,200		
Aux. Reader	WG26/34		
Anti-pass-back	Yes (M4/M8 Only)		
Lift Control	32Stop, 1,024 Users		
Serial Port	TTL(4800bps,N,8,1) Shared with alarm relay		
Real Time Clock	Yes		
LCD Panel	No		
Door Bell Button	No		
Transistor Output	Arming LED/ Alarm/ Duress/ Security trigger signal		
Protection standard	IP54		
Indicator	3LED & 1Beeper		
Keypad Material	Illuminated Touch-panel		
Housing Material	Zinc Alloy		
Time Zone	11/63(Connect to Multi-Door Networking Controller		
Operation Mode	Standalone/ Networking		
Color	Chrome		
Dimension(mm)	114(L)X78(W)X28(H)		
Weight(g)	280±10		







Applicatior













Diagram of Basic application for single door Networking Lock Relay Output Electric Lock Door contact AR-721U AR-721U MG

Authorized dealer



