AR-721 (H) Access Controller



1 bi-color LED and 1 beeper for identification

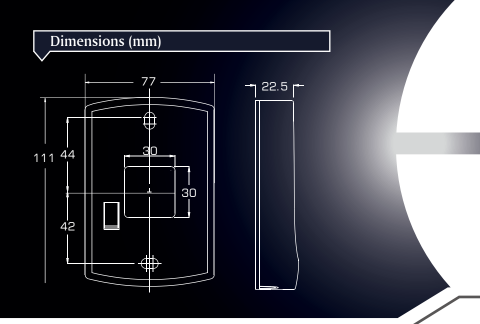
Built-in Watchdog to prevent system from hanging

TTL serial output for various application and lift control

Auto-lock of the keypad for 30 Sec. after continuous failed operation by 3 times Support further S/W applications such as access control, time attendance, payroll and image-monitor











Application





Specification

Frequency	125KHz		13.56MHz
Standard	EM Standard		Option ISO15693 DESFire PSAM NFC
Reading Range (Depends on Tags)	10-18cm		2-8cm
Power Supply	9-16VDC		
Power consumption	<3W		
Communication Interface	RS-485		
Baud Rate	9600 bps(N,8,1)		
Temperature	-20°C to +60 °C		
Digital Input	Egress(R.T.E.) / Door contact		
Relay Output	Lock Relay		
Lock Relay Time	ON/OFF, 0.1-600 Sec.		
Alarm Time	Toggle, 1-600 Sec.		
Tamper Switch	Limit Switch (Form C)		
User Capacity	M4/M8 M6	· / /	
Event log	M4/M8 1,200		
External Reader	1 Wiegand Port		
Anti-pass-back	Yes (M4/M8 Only)		
Lift Control	32 Floors, 1,024 Users		
Serial port	Yes		
LCD Panel	No		
Transistor Output	Arming LED (or Security trigger signal) / Alarm / Duress		
Ingress Protection	No		
Indicator	1 Bi-Color LED & 1 Beeper		
Keypad Material	Rubber		
Housing Material	ABS		
Time Zone	11/63(Connect to Multi-Door Networking Controller)		
Operation Mode	Standalone/ Networking		
Color	Gray / Silver		
Dimensions (mm)	111(L)X77(W)X26(H)		
Weight (g)	100±10		

Structure

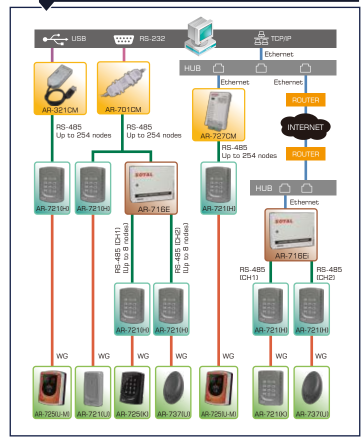


Diagram of single door control

