

Dual Tech Reader

Advanced Technology at Your Command

Dual Tech Stand-alone Proximity Reader

Dual Tech Stand-alone Proximity Reader



Specifications

Item #:	ACC900
12 numeric keypad, 1 bicolor LED (Green and Red) and buzzer indicator	
11 sets of time code	
Up to 120 holiday that can be set in a year starting from the editing date	
Keypad will be locked for 30 seconds while continuous error operation	
Built-in watchdog to prevent the system halting	
Support door relay auto-relock function	
One RS-485 port supported for networking (Via Controller or Directly)	
Built-in a reader and an external reader port for exit or anti-pass-back junction	
Supported with keypad locks immd & all cards entrance allowance before cards editing finished	
Control mode, card capacity and card type assignable by user directly	
RF frequency/Reading range: 125KHz/about 15cm	
Networking: RS-485, 9600, N, 8, 1	
External reader port: Suitable for all WG, ABA reader, 125K 13.56M (Mifare) or 2.4G reader	
Door relay: 2A/12 VDC N.O./N.C./COM 0.1~60 sec. Latch type	
Alarm relay: Transistor output/Serial output (Selective)	
Tamper switch: External AR-401R016	
Serial port: Limit switch (Form C)	
Material: ABS	
Dimensions: 112(L) x 76(W) x 25(H)mm	

