

RFID Stand Alone Access Control

RFID Stand Alone Access Control, for single door entrance, with card reader and keyboard input function, easy to install and use, stable performance, built-in data storage, quickly identify proximity readers with short circuit protection, safety anti-interference, to meet a variety of automated office space, industrial and mining enterprises, government agencies, intelligence community, telecom base stations, and other public access entrance access control system application demand.

Metal Standalone Access Controller

Metal buttons with luminous Door Open Time: 0-99 seconds
 Frequency: EM-ID/125KHz or IC/13.56MHz Proximity Range: 3-15CM
 Access Control Interface Electric lock, Door sensor, Exit button, alarm, DoorBell



Model: VAL-109
 2n relay outputs
 Card Capacity: 2000 Users
 Relay output: 2n relay outputs
 Wiegand Signal: Output&Input
 Dimensions: 120*56*18mm
 Gross Weight: 0.52kg



Model: VAL-K86
 86 box structure
 2n relay outputs
 Card Capacity: 1000 Users
 Wiegand Signal: Input
 Dimensions: 86*86*26mm
 Gross Weight: 0.48kg



Model: VAL-106
 2n relay outputs
 4-Operation Mode
 Card Capacity: 1000 Users
 Wiegand Signal: Input
 Dimensions: 120*76*37mm
 Gross Weight: 0.52kg

4 number code (500 users) Dimensions: 120*76*27mm
 Wiegand Signal: Input Gross Weight: 0.41kg

Users can reset private passwords Capacity Of Cards: 2000 Users
 Wiegand Signal: Output&Input 2n relay outputs



Model: VAL-120
 4-Operation Mode
 2n relay outputs
 Card Capacity: 1000 Users



Model: VAL-120S
 1n relay outputs
 Card Capacity: 500 Users



Model: VAL-280
 Dimensions: 110*80*25mm
 Gross Weight: 0.54kg



Model: VAL-250
 Dimensions: 110*75*25mm
 Gross Weight: 0.54kg

Touch-Screen Standalone Access Controller

Model: VAL-T09

Touch keyboard with LED luminous.
 Multi-fuction device,
 Support external wg26 card reader.
 Two-color LED: red and green.

Opening Mode: Card, Code, Card +Code
 Card Capacity: 1000 Users
 Door Open Time: 0-99 seconds
 Proximity Range: 3-15CM
 Frequency: EM-ID/125KHz or IC/13.56MHz
 Dimensions: 120*76*37mm
 Gross Weight: 0.52kg



RFID Stand Alone Access Control

Plastic Access Controller

Door Open Time: 0-99 seconds Proximity Range: 3—15CM
Frequency: 125KHz or 13.56MHz(Customization Available)
Access Control Interface Electric lock, Door sensor, Exit button, alarm

Door Access Control Model: VAL-160EM/MF

Classic design rfid access control keypad.
Exit button and doorbell input function.

Capacity Of Cards: 1000
Keypad Code Containing 500 users
Dimensions: 116*116*20mm
Gross Weight: 0.20kg



RFID Access Control Keypad Model: VAL-100EM/MF

86 Box Structure
Verification Method: RFID Card
Capacity Of Cards: 1000
Dimensions: 86*86*13mm
Gross Weight: 0.18kg



Access Control Keypad Model: VAL-102EM/MF

Capacity Of Cards: 1000
Keypad Code Containing 500 users
Dimensions: 120*110*20mm
Gross Weight: 0.20kg



Door Access Controller Model: VAL-130

86 Box Structure
Capacity Of Cards: 2000
Keypad Code Containing 500 users
Support external wg26 card reader
Dimensions: 86*86*23.3mm
Gross Weight: 0.40kg



Standalone Access Control Model: VAL-180

86 Box Structure
Capacity Of Cards: 2000
Dimensions: 86*86*23.3mm
Support external wg26 card reader
Gross Weight: 0.25kg



Single Door Access Controller Model: VAL-805

Capacity Of Cards: 2000
Support external wg26 card reader
Dimensions: 84*112*22mm
Gross Weight: 0.28kg



Keypad Access Control Model: VAL-806

Capacity Of Cards: 2000
Keypad Code Containing 2000 users
Support external wg26 card reader
Dimensions: 84*112*22mm
Gross Weight: 0.45kg



ATM Magnetic Card Access Control

Programmable Magnetic Card Access Control Model: VAL-M2000

Characterized with large capacity of lock output module,
it can link with various electric locks directly.

Dry contact signal output, can be linked with various autodoor,
access controller and electric lock simultaneously.

With time difference setting to ensure the autodoor runs smoothly.
Dimensions: 138*56*32mm
Gross Weight: 0.5kg



RFID Attendance Terminal



Model: VAL-M200
 ID Card Capacity: 30,000
 Record Capacity: 100,000
 Verification Method: ID card
 Communication: k2,E200 Double-door
 TCP/IP Door ControllerTCP/IP,
 RS232/485, USB (host and client)
 Verification Speed ≤0.5 Sec.
 Dimension: 190*136*36 mm
 Gross weight: 1.5kg



Model: VAL-M880
 ID Card Capacity: 30,000
 Record Capacity: 50,000
 Verification Method: ID card
 Communication: RS232/485,
 TCP/IP, USB-Host, USB-Client
 Optional Functions
 Verification Speed: ≤0.5 Sec.
 Dimension: 192*40*45 mm
 Gross weight: 1.5kg



Model: VAL-K80
 ID Card Capacity: 30,000
 Record Capacity: 100,000
 Communication: TCP/IP, RS232/485,
 USB (host and client)
 Verification Speed: ≤ 1 Sec.
 Dimension: 196*138*35mm

Fingerprint Sensor



Model: VAL-M200
 Display: 3 Inch Touch Screen
 Face Capacity: 200(1:N)
 ID Card Capacity: 10000
 Logs Capacity: 100000
 Communication: TCP/IP, USB Host
 Verification Speed: less than 1S
 Dimensions: 104*160*36mm



Model: VAL-M880
 Resolution: 500 DPI/256 gray
 Sensing Area: 15*18 mm
 Image Size: 280*360 pixel
 Interface: USB1.1/2.0
 Dimension: 53*80*66 mm
 Gross Weight: 0.24 kg



Model: VAL-K80
 Resolution: 512 DPI
 Scan capture area: 15 mm*20 mm
 Scan data: 8-bit grayscale (256 levels of gray)
 Interface: Compatible with USB 1.0, 1.1
 and 2.0 (Full Speed) specifications
 Dimension: 63*39*91 mm

