

L Series TCP/IP Network Control Panel

High-speed design of operation circuit.
High speed communication through TCP/IP.
With Web Server.

Model	VAL-L1	VAL-L2	VAL-L4
			

Controlled Quantity	One-door Two-way	Two-door Two-way	Four-door One-way
Communication	TCP/IP	TCP/IP	TCP/IP
Input Format of Reader	Wiegand26	Wiegand26	Wiegand26
Description	Control 1 door 2 card readers , 1 exit button	Control 2 door 4 card readers , 2 exit buttons	Control 4 door 4 card readers , 4 exit buttons
Card Capacity	20,000	20,000	20,000
Memory Capacity	20,000	20,000	20,000
Record Capacity	100,000	100,000	100,000
Communication Rate	10M/100M	10M/100M	10M/100M
Working Voltage	9V-15V DC	9V-15V DC	9V-15V DC
Working Current	<100mA	<100mA	<100mA
Working Temperature	-40°C-70°C	-40°C-70°C	-40°C-70°C
Operation Humidity	10-90 RH No Condensation		
Protection	Overvoltage, anti-thunder and undervoltage protection, High Speed Memory, Records never lose		
Max q'ty of controller	No limit	No limit	No limit
Open door mode	card, password, card+password, super password		
Package Size	214*36*143mm	214*36*143mm	214*36*143mm
Gross Weight	0.22kg	0.22kg	0.22kg



Model: VAL-j01

Enhanced Alarm Output and Integrated Fire Control
4 line fireproof control and alarm output, it can define one or several doors under the controller, suitable for access control board VAL-L1, VAL-L2, VAL-L4.

Gross Weight: 0.20kg
Package Size: 214*36*143mm



Elevator control unit



Model: VAL20

PCB board size: 164*106mm

Powersupply: 12VDC 4-7A

Reader Input Format: One Wiegand 26/34

User registration card q'ty: 20,000 cards

Record the number of offline storage: 100,000 records