

Multi-door Network PC Based Control Panel

E+ Series 485&TCP/IP Double Network Control Panel

| Model | VAL-E100 | VAL-E200 | VAL-E400 |
|-------|----------|----------|----------|
|-------|----------|----------|----------|



| | | | |
|------------------------|--|---|---|
| Control Mode | Single Door Access Control | Two Door Access Control | Four Door Access Control |
| 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 | 240*55*135mm |
| Gross Weight | 0.22kg | 0.26kg | 0.35kg |



Model: VAL-110

1. Four alarm output, software can be freely defined to the host controller of a door or a few gate functions.
2. After the signal output can be connected to the fire, the fire signal received automatically opens all the doors where the controller and generates a fire alarm recording for afterwards query.
3. enables forced intrusion alarm, door alarm is not turned off for a long time, duress alarm, door open linkage output, invalid card alarm, fire alarm linkage.
4. Each output can be set to delay the holding time of 0 to 6001 seconds can be set.

