L-A8040

Network 4-Door 1-Way Controller

- Linux-based hardware development, unique architecture and the latest multitasking processor.
- Data transmission adopts TCP/IP network communication, which has the significant advantages of real-time, active, two-way data transmission and online upgrade.
- RS232 485 communication interface is reserved for easy maintenance.
- The product processing accuracy is up to 60nm, with voltage detection, frequency detection module and filter, pulse sensor, temperature sensor. The controller will self destruct the data to ensure security and reliability when the metal shielding detects external attacks.
- Highly reliable dual data backup; high level of protection against lightning (5KV), moisture, dust, overcurrent, overvoltage, reverse connection and wrong connection.
- Large capacity and fast response, to achieve 1 single access controller in the storage of 100,000 people while the response time of the card is less than 0.2 seconds.
- Powerful expansion function: the controller can be expanded to online patrol, attendance, meeting check-in system, etc.
- Support face, fingerprint, card or combination of door-opening methods.

