SPECIFICATION

| Model | DS-K2210 Master Elevator Controller |
|---------------------|--|
| Processor | 32 bit |
| Communication | TCP/IP;RS-485, and Wiegand |
| Normal Card/Event | 20,000 Cards and 50,000 Events |
| Indicator | Power On: Solid Green Running Properly: Flashing Green Running Exception: Solid Red Serial Port Not Communicating: Off Serial Port Communicating: Solid Green Relay NC: Off Relay NO: Solid Green Network Disconnected: Off Network Cable Connected: Solid Yellow, Flashing Green Network Armed: Solid Yellow, Flashing Green |
| Internal Clock | Support |
| Card Reader | Up to 2 RS-485 Card Readers or 2 Wiegand Card Readers |
| Input Interface | 1 Panic Button; 1 Fire Alarm Button; 1 Maintenance Button |
| Output Interface | 5 Relay Outputs |
| RTC | Support |
| Power Supply | 12 VDC±15% |
| Working Temperature | -40°F to 158°F |
| Working Humidity | 0% to 90% (No Condensation) |
| Dimensions | 167(L)mm*105(W)mm*30(H)mm |
| Installation Type | Guide Rail Installation |