

Quick-line Proximity
Access Control System

## HA3035



HA3035

Complete professional feature with lower cost reader. Local 100p of 99 readers, 3500 users and 3000 transaction storage capacity available. It is designed for general applications.







## mart Proximity

Quick-line Proximity Access Reader

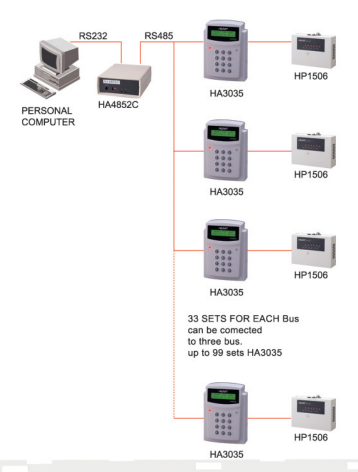
| The specification       | n of HA3035 proximity access reader        |
|-------------------------|--|
| Model                   | HA3035                                     |
| Serial Port             | TCP/IP,RS232,RS485                         |
| Reader Module Type      | e EM.HID.MIFARE.TI option                  |
| Reader Type             | Proximity                                  |
| Reader Range            | Up to 10cm with EM compatible card 125 KHz |
| Display                 | 16 characters x 2 lines LCD with backlight |
| <b>Battery Capacity</b> | Timer IC and data maintained upto          |
| 10 10 10                | two months after power failure             |
| Memory Buffer           | 3000 cardholders / 3500 transactions       |
| Keypad                  | 12 Key ( 0-9, X, # )                       |
| Indicator               | Bi-color LED ( Green / Red )               |
| Case Material           | ABS (UL 94V-0)                             |
| Dimension               | 150 ( H ) X 110 ( W ) X 45 ( D ) mm        |
| Weight                  | 380 g                                      |
| Working Voltage         | DC 10 - 15 volt                            |
| Power Consumption       | 300mA Max @12VDC                           |
| Operating Temperat      | ture 0°C~50°C                              |
|                         |  |

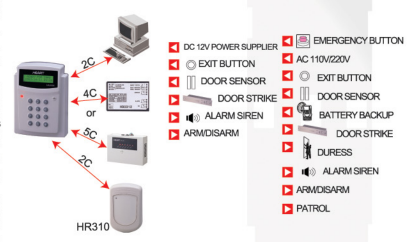
Humidity

Approved

5% - 95% (no condensation)

IEC 529 IP34





## Characteristics

- Proximity type reader , read range upto 10cm
- 3000 card holders / 3500 transactions
- Network configuration upto 99 devices
- Antipass back
- Access mode available
- Door left open alarm function
- Force entry alarm
- Temporary suspend all function
- Password time zone restraint
- Ten access time zone restraint
- Twelve months holiday restraint
- Access mode selectable 1.reading proximity card 2.card data + personal password
- 3.keyin card data
- Communication interface : RS232 and RS485 TCP/IP available
- Can be used as stand alone device without personal computer connected
- Eight groups personal password time zone programmable
- Password time zone programmable if card data with password access selected, for example: use card data in regular time, card data with password in holiday
- Two types alarm status available
  - Force entry
- Door not close within a pre-defined time
- Device model and version number can be displayed
- Card number shown when access succeed
- Up to 2 months battery back-up capacity for data storage during power failure
- With power saver function , the back light of LED turn off once no there is operation within 3 minutes
- The acting time of electric strike, alarm function anti-duress and door not closed alarm can be programmable from 1 to 255 seconds
- The way to deactivate the alarm when door not close within a predefined time
- Communication baud rate can be programmed via keypad
- Four error message available (all records are stored in controlled software)
  - 1. Invalid card
  - 2. Restricted Time
- 3. Time zone Unmatched
- 4. Code Unmatched

