



DIMENSIONS

125L x 33H x 70W (mm)

FEATURES

1. Standard industrial STN 128 x 64 LCD
2. Each user can register 3 separate sets of fingerprints.
3. No card or ID necessary for fingerprint matching.
4. Maximum capacity of proximity main system is 4000 cards.
5. Backlight 16 (4x4) luminous stainless steel keypads
6. Build in Time & Attendance function.
7. Optical-base reader.
8. Polycarbonate fireproof material for casing (white or dark gray)

SPECIFICATIONS

- Fingerprint module:
- Sensing area: 13.6mm x 16.2mm, Resolution 500 dpi
- Latest fingerprints are deleted to match with the newly added fingerprint.
- Fingerprint verification in less than 1 second.
- Specification:
- Proximity Main system maximum capacity is 4000 cards. Each card can self set individual password and time zone for entry and exit.
- It can connect with computer or stand alone. When it stands alone, historical data (recording entry and exit information) storage can reach 10,000 batches. When it is

being connected with computer, then the capacity of recording entry and exit information is unlimited. The information will record in detail for each card what type of movement and at what time.

- There are 1000/4400 fingerprint registers capacity to be selected. Each user can register two separate sets of fingerprints in case of any injured finger unable to recognize. When register for high precision and security purposes, one user can register only one set of fingerprint (two registrations made for one fingerprint) when registration is made.
- Door open methods: :1.Proximity and fingerprint matching(faster) 2.Fingerprint matching 3.Proximity door opening 4ID and fingerprint matching 5.Push button door opening(time zone restriction).
- Backlight128*64 display; 3 LED lights(Red: Power, Green: OK, Yellow: DENY); 16 (4x 4) stainless steel keypads included 4 function keys.
- The entry and exit control area of proximity main system includes card number, password, time zone, special holidays, status control, anti-passback.
- Main proximity system has self hardware testing function. And can be connected to serial(printer directly to print out information.
- Built-in interface of RS232 and RS485, TCP/IP(Optional), Modem(Optional). Built-in RS485 interface can be expanded to maximum 255 sets without repeater.
- Built-in a perpetual calendar and battery.
- Siren will be activated when it is being vandalized.
- Dimension:(mm) 173(L) x 174(W) x 43(H).
- Operating Temperature:0° - 40° C. Frequency :125KHZ.