

Access Control Terminal

MA500



Specification

Users: 3000 Fingerprints Card Capacity: 30,000

Transaction: 1,00,000 Logs

Sensor: Optical Sensor with protective cover

Algorithm Version: Finger V10.0

Optional proximity or mifare card reader

Communication: TCP/IP, RS485

Access Control Interface: Electric lock,

Door sensor, Alarm, Exit button

Wiegand Signal: Wiegand out

Power Supply: 12V DC, 3A

Operating Temperature: 0°C - 45°C

Operating Humidity: 20% - 80%

Dimension(WxHxD): 83 x 127.5 x 74 mm

Ingress Protection Rate: IP65

Features:

- Vandal resistant & IP65 waterproof, ideal for oudtdoor installation
- Combine master and slave system to secure the entrance and exit with dual biometric authentication simply and easily by RS485
- > Support Anti-passback to maximize security level
- Configurable wiegand output to connect with most of the access control panel brands, easy replacement into existing systems
- Various types of alarm such as tamper alarm, door sensor alarm, duress alarm etc.

Disclaimer: Brief specifications are mentioned here. Specifications may change without prior notice. Customers are advised to check with us before purchase.

Actual product may differ slightly to that depicted for ongoing product development

www.esslsecurity.com