European style security fingerprint and password door lock PY-5500

supplier: access control system price, Finger & ID card time attendance company, rfid access control system

Features:

- Card Type: MIFARE® Induction Card
- Password Input by Touching Key Pression
- Microwave Induction
- The lock opening modes can be set by your choice. Use MIFARE® cards or passwords separatel y to open/ Only MIFARE® cards and password used together could open the locks.
- The cards are set by the lock sytem and software is not needed. 2 management cards and 200 cards at most.
- The passwords can be modified by your choice. 1 management password and 50 door opening passwords at most.
- Messy codes could be used when inputting passwords. 12 digits at most.
- You can set the lock in common open state.
- · Alarm of False Closing
- Indication of Lacking of Voltage
- Batteries supply the power. External source can be used.
- Combined Mode: using MIFARE® cards and password to open doors simultaneously.

Technical Parameters:

Working voltage: 6.0V (4 pieces of No.5 alkaline batteries)

Static power supply: <100µA Dynamic power supply: <200mA

Lifespan of batteries: 10 months or above

Indication of lacking voltage: 4.5V Induction distance: >25mm Working temprature: 0`C~70`C Working humidity: ≤80%

Picture Shows:

Part Name Front Lock Assembly Back Lock Assembly Main Operation Area Latch Bolt Handle Deadlatch Oo EDST THUY Deadbolt Battery Cover Mortise E Fixing Screw Back Side Front Part Name: 1. Hexagonal screw (M3*8) 2. Cylinder 3. Battery cover 0 4. Handle 5. Front lock assembly 6. Door 7. Square shaft 8. Back lock assembly 9. Fixing screw (M5) 10. Screw cover 11. Cylinder fixing screw (M5*70) 12. Wood screw (M4*25) 13. Mortise







