

Electronic door handle, access control, keypad, fingerprint, RFID SecureEntry-HL200

SKU: SecureEntry-HL200 | EAN: 5907614668792



Verification methods: fingerprint, PIN (4-8 digits), RFID card 13.56 MHz, mechanical key, TUYA app

User capacity: 300 (fingerprints, PINs and cards combined)

Administrators: up to 9

RFID frequency: 13.56 MHz (Mifare M1)

Electronic door handle, access control, keypad, fingerprint, RFID SecureEntry-HL200

| | | | |
|--------------------------------------|---|----------------------------------|---|
| Model | SecureEntry-HL200 | Warranty | 1 year |
| Fabrication material | aluminum alloy | Type of device | electronic handle with lock and access control |
| Supported RFID cards | 13,56 MHz | Types of verification | Password, fingerprint, RFID card, TUYA app, key |
| Lock body | two tongues | Fingerprint recognition | solid-state FPC |
| Number of administrators in the base | 9 | Capacity of users in the base | 300 (fingerprint, password, card) |
| Voice messages | Easy setup with intelligent voice prompts | Keyboard | standard 12-bit touch keyboard |
| Additional features | Sabotage alarm, touch keypad, cooperation with TUYA application | Fingerprint identification angle | 360° |
| Error rejection rate | ≤ 0,1% | Rate of false diagnoses | ≤ 0,0001% |
| Password length | 4-8 digits | Operating voltage | 6 V (you can use 4 AA 1.5 V alkaline batteries or an external USB emergency power supply) |
| Initial current | ≤ 50μA | Dynamic current | ≤ 180mA |
| Response time | ≤ 0.1 seconds | Unlocking time | ≤ 1 second |
| Emergency power supply | 5VDC | The right type of door | stainless steel doors / anti-burglary doors / copper doors / wooden doors |
| The right door thickness | 35-50 mm | Application | house, apartment, modern office, campus, dormitory |
| Lock size | 250*60*28 mm | Operating temperature | -24°C ~60°C |
| Operating humidity | 20 ~90% | | |

