

Furniture lock for drawers and cabinets SYP02 fingerprint, black

Reference: AM8013
EAN13: -
HS code: 83014090



Product attributes:

Product features:

Capacity: 500 mAh
Waterproof grade: IP20

Product description:

The SYP02 electronic fingerprint lock is a modern solution for securing drawers, furniture cabinets and lightweight aluminum doors without the need for a key. Thanks to its biometric fingerprint sensor, it offers fast and convenient unlocking, while its compact design allows for discreet installation in office and home furniture.

Technical specifications

- Model: SYP02
- Lock type: electronic fingerprint lock
- Applications: drawers, cabinets, lightweight aluminum doors
- Color: black
- Body material: ABS plastic
- Power supply: built-in lithium-ion battery
- Battery capacity: 500mAh
- Charging: USB (emergency power)
- Sensor type: solid-state fingerprint sensor
- Memory capacity: up to 20 fingerprints
- Recognition speed: ≤ 0.3 s
- Operating temperature: -20 to $+65$ °C
- Lock body dimensions: $87.9 \times 65 \times 22.2$ mm
- Fingerprint panel dimensions: $30.3 \times 30.2 \times 7$ mm
- Weight: 180g
- Protection: IP20

Functions and features

- Biometric fingerprint unlocking without the need for a key
- 360° fingerprint recognition for convenient use
- Ability to store up to 20 user fingerprints
- Fast unlocking response
- Built-in long-lasting battery
- USB interface for emergency power supply when the battery is low
- Compact design suitable for concealed mounting

Ideal for

- Office drawers and containers
- Furniture cabinets in the home
- Storage spaces without high security class requirements
- Protection of personal documents and small items

Package contents

- Fingerprint lock SYP02
- Fingerprint reader panel
- Counterpiece (latch)
- Mounting kit

Why choose this product?

- Convenient keyless unlocking
 - Modern biometric technology
 - Easy installation into furniture
 - Emergency USB power for maximum reliability
-

- Ideal price-performance ratio for furniture applications

