

RFID Electronic Cabinet Lock

This electronic cabinet lock uses RFID technology for secure access control in lockers and cabinets. It provides a high level of security with a fashionable design and is suitable for both shared and assigned use.



ADDITIONAL IMAGES



Overview

Advanced RFID Security for Cabinets

This standalone electronic cabinet lock utilizes Mifare Classic RFID technology to provide secure, keyless access for lockers and cabinets. Designed for durability and versatility, it features a robust SUS304 stainless steel front body and supports both shared and assigned use modes. With low power consumption and a long battery life, it is an ideal solution for commercial environments requiring reliable access control.

Physical Specifications

Dimensions	118mm (H) x 55mm (W) x 27.7mm (D)
Material	SUS304 Stainless Steel
Available Colors	Silver, Matte Black
Compatible Door Thickness	10-25mm

Technical Performance

Battery Life

12 months
Duration

Operating Cycles	30000 openings
Power Source	4 x AA Alkaline Batteries

Access & Management

Management Levels

- Owner Key (1)
- Master Key (1)
- Service Key (12)
- Use Key (1)

Operating Modes

Shared Use Mode • Assigned Use Mode

Access Technology

Mifare Classic RFID