

Metal Storage Cabinet Locking Handle

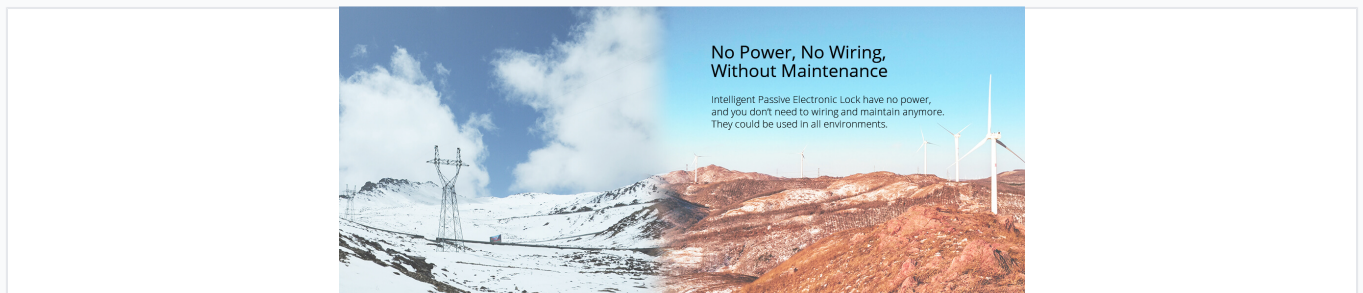
This locking handle is designed for metal storage cabinets. It features a robust construction with a secure locking mechanism.



ADDITIONAL IMAGES



Product Overview



Intelligent passive design eliminates the need for power supply and complex wiring.

Intelligent Passive Electronic Cabinet Lock

This advanced locking solution upgrades traditional mechanical cabinet locks with intelligent, passive electronic capabilities. Designed for durability and security, it requires no external power source, wiring, or ongoing maintenance, making it suitable for a wide range of industrial and outdoor environments. The system provides enhanced security through two-way identity authentication and detailed access logging, ensuring reliable protection for sensitive storage applications.

Key Features



Advanced two-way authentication prevents unauthorized access and imitation unlocking.

Core Advantages

Passive Electronic Design, No Power Required, No Wiring Needed, Maintenance-Free, Two-Way Authentication, Access Logging

Technical Specifications



Detailed specifications for the WM-2000B-YB1 and WM-2000B-L01 models.

Technical Specifications

Feature	WM-2000B-YB1	WM-2000B-L01
Material	Zinc Alloy (Body/Handle), Steel (Latch)	Zinc Alloy (Handle), Steel (Bolts/Screws)
Surface Treatment	Matte chrome, powder spraying	Bright chrome
Opening Angle	90°	90°
Protection Level	IP68	IP68 (watertight covers)
Service Life	10 years	10 years

Environmental Ratings

Operating Environment

-40 °C

Min Temperature

70 °C

Max Temperature

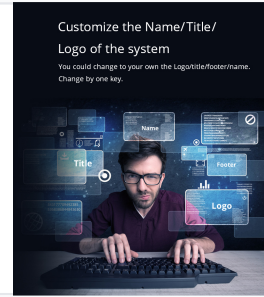
97 %

Max Humidity

System Capabilities



Easily define user permissions and manage worker access records through the software interface.



The system interface allows for full branding customization, including logo, title, and footer.

Software Capabilities

- Customizable system name, title, and logo
- Multi-user account management
- Granular permission assignment for different workers
- Password retrieval via email
- Worker change record tracking

Application Scenarios

Recommended Applications

- Logistics supervision
- Customs smart card applications
- Airport logistics coordination
- Railway container management
- Vehicle management
- Bulk cargo terminals