

Intelligent Server Cabinet Lock with Electronic Record

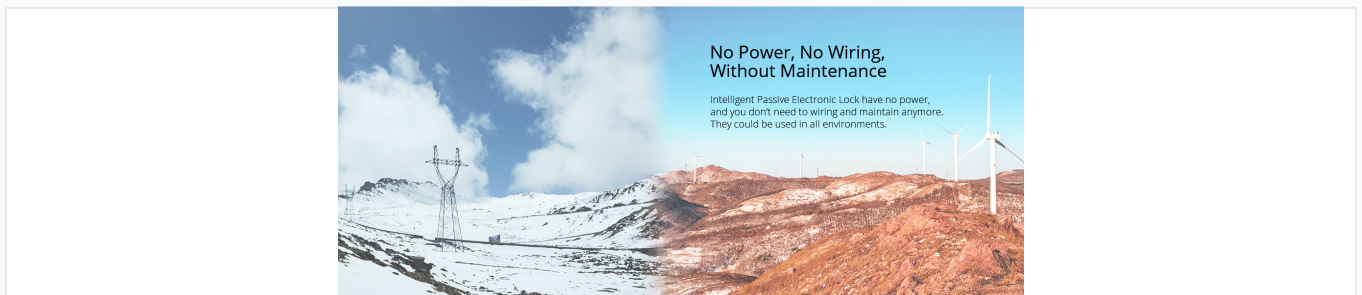
This server cabinet lock features stainless steel cylinder parts and records every unlocking event. It requires no power supply or wiring, making it suitable for various environments.



ADDITIONAL IMAGES



Product Overview



A maintenance-free, passive electronic locking system requiring no wiring.

Intelligent Passive Security Solution

The Intelligent Passive Electronic Lock provides advanced security for server cabinets and critical infrastructure without the need for external power or complex wiring. By utilizing a high-durability design with electronic audit trails, this solution offers a secure and maintenance-free alternative to traditional mechanical locks. It is engineered to withstand diverse environments, ensuring reliable access control and long-term protection for sensitive equipment.

Technical Specifications



Engineered for intuitive operation and straightforward installation.

Protection Level

IP68

Temperature Range

-40°C to 70°C

Service Life

10 years

Operating Humidity

20% - 97%

Material and Design

Build Materials

Zinc Alloy, Stainless Steel, Steel

Opening Angle

90 degrees

System Features

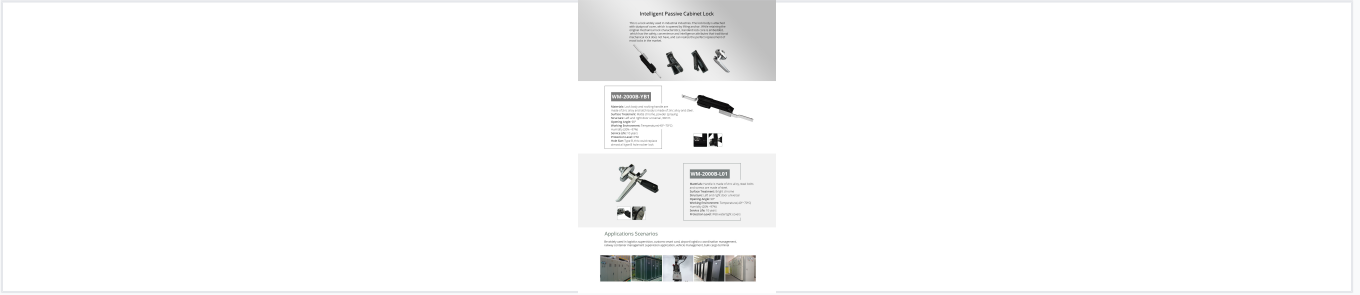


Advanced user permission management allows for granular access control.

Core Functionalities

- Intelligent electronic audit record for every unlocking
- Passive design: No wiring or external power required
- Two-way identity authentication system
- Granular user permission management
- Remote password retrieval capability
- Customizable system branding (Logo/Title/Footer)

Application Scenarios



Rugged design suitable for heavy-duty industrial and logistics environments.

Industrial Applications

Logistics Supervision, Customs Smart Cards, Airport Logistics, Railway Container Management, Data Centers, Bulk Cargo Terminals