

Intelligent Passive Electronic Padlock

This electronic padlock features stainless steel cylinder parts and artificial intelligence. It records every unlocking event, requires no power supply or wiring, and is suitable for various environments.



ADDITIONAL IMAGES



Product Overview



Maintenance-free design suitable for all environments.

Intelligent Passive Electronic Padlock

This advanced electronic padlock eliminates the need for external power supplies and complex wiring, offering a maintenance-free security solution. Constructed with high-grade stainless steel cylinder parts, it provides robust, reliable access control suitable for diverse and harsh environmental conditions. The system features intelligent attributes that allow for detailed tracking of every unlocking event, significantly enhancing security over traditional mechanical locks.

Technical Specifications

IP Rating

IP68

Operating Temperature

-40 °C

Min Temp

70 °C

Max Temp

Materials

Zinc Alloy, Stainless Steel, Galvanized Fittings

Operating Humidity

20% - 97%

Security & Features



Advanced security system preventing unauthorized unlocking.

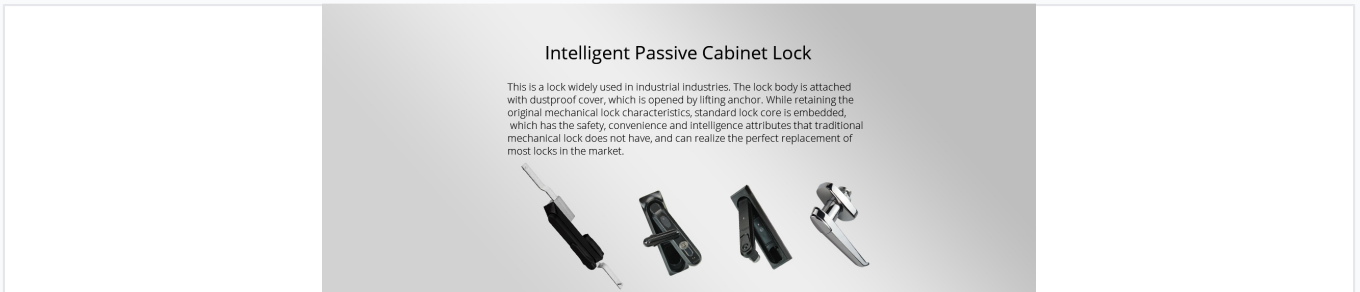
Authentication System

Two-way identity authentication

Certifications

CE, ROHS

Applications



Designed for industrial applications with dustproof features.

Recommended Scenarios

- Power distribution cabinets
- Industrial cabinets
- Outdoor communication enclosures
- Network equipment racks