

Keyed Padlock with Metal Body

This key-operated padlock features a durable metal construction for reliable security. Its compact size and robust build make it suitable for both indoor and outdoor use.



ADDITIONAL IMAGES



Overview



Intelligent Passive Electronic Lock

Intelligent passive electronic lock embedded with standard electronic lock core, which is a high security intelligent lock with information task management function, suitable for transportation management, free compatible application management scenarios. The core components are made of stainless steel, which has artificial intelligence attributes that traditional mechanical locks do not have. The perfect logical design brings a brand new product experience.



Intelligent Passive Electronic Padlock System

This advanced locking system replaces traditional mechanical keys with a secure, key-centric access management solution. Each lock utilizes a passive electronic core that operates without internal batteries or external wiring, ensuring maintenance-free performance in demanding environments. The system provides comprehensive audit trails and two-way identity authentication, effectively preventing unauthorized access while offering enhanced security for critical infrastructure and professional assets.

Technical Specifications



Protection Level

IP68

Rated Service Life

10 Years

Service Life

Material

SUS304 Stainless Steel

Environmental Tolerance

Operating Temperature

-40°C to 70°C

Humidity Tolerance

20% to 97%

Product Models

Model Specifications

Model	Beam Diameter	Surface Treatment
WM-2000B-S40	6.5mm	Copper drawing passivation
WM-2000B-S45	8mm	Copper drawing passivation
WM-2000B-S55	10mm	Sand chrome
WM-2000B-S35	N/A	Stainless steel natural color

Key Features



Core Benefits

- Maintenance-free design (no batteries/wiring)
- Two-way identity authentication
- Comprehensive unlocking event recording
- Anti-tamper stainless steel construction
- Versatile application (padlocks, cabinet, cable locks)