

# Electronic Programmable Padlock

This electronic padlock features a standard smart lock cylinder embedded within its design. It provides high-security access with information task management.



## ADDITIONAL IMAGES



## Overview



High-security electronic padlock with a durable, weather-resistant design.

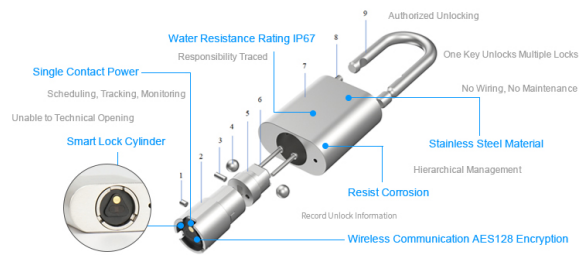


Secure, multi-stage packaging process designed to prevent damage during transit.

### Smart Passive Locking Solution

This electronic programmable padlock combines the physical security of a traditional lock with advanced digital management capabilities. It features a smart lock cylinder that requires no wiring or maintenance, utilizing single-contact power for operation. Designed for high-security environments, it provides hierarchical management, audit trails, and scheduling to ensure full accountability and control over access points.

## Technical Specifications

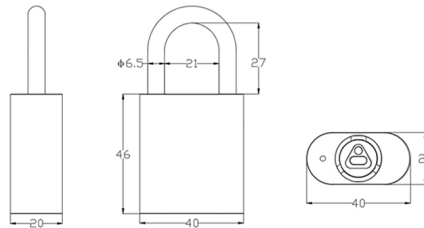


Core features including IP67 rating, AES128 encryption, and audit tracking capabilities.

### Water Resistance Rating IP67

Material	Stainless Steel
Communication Security	AES128 Encryption
Power Source	Single Contact Power
Wiring Requirement	No

## Dimensions



WM-2000C-L40

Detailed dimensional schematic of the padlock body and shackle.

### Physical Dimensions

Feature	Measurement
Body Width	40mm
Body Height	46mm
Shackle Diameter	6.5mm
Shackle Internal Width	21mm
Shackle Height	27mm

## Key Features

### Operational Benefits

- Authorized unlocking with scheduling
- One key unlocks multiple locks
- Responsibility tracing and audit logs
- Resistant to technical opening
- Hierarchical management system

## Applications

### Applications Scenarios

Be widely used in logistics supervision, customs smart card, airport logistics coordination management, railway container management supervision application, vehicle management, bulk cargo terminal



Warehouse

Office

Emergency Exit

Factory

Transport Vehicles

Suitable for diverse environments including logistics, railways, and industrial infrastructure.

### Applications Scenarios

Be used in power cabinets, industrial cabinets, outdoor cabinets, communication network cabinets, power distribution cabinets, display cabinets, money boxes, and item drawers.



Power Cabinets

Vending Machine

Communication Network Cabinets

Money Boxes

ATM Machine

Versatile use cases for asset protection in industrial and commercial settings.

### Typical Applications

Logistics Supervision, Power Cabinets, Industrial Cabinets, Communication Network Cabinets, Railway Containers, Airport Logistics, ATM Machines, Vending Machines