

Kiosk Security Lock with Intelligent Management

This kiosk lock features a high flame retardant modified material shell, offering explosion-proof, dustproof, waterproof, and oil-proof capabilities. A standard lock core is embedded, providing intelligent management function.



ADDITIONAL IMAGES



Overview

Intelligent Kiosk Security Solution

This high-security kiosk lock is engineered with advanced intelligent management capabilities, making it ideal for securing sensitive equipment in public spaces. Constructed from high-flame retardant modified materials, the unit offers robust protection against environmental hazards including dust, water, oil, and explosions. Designed for durability and longevity, it provides a reliable, IP68-rated security solution for diverse logistics and terminal applications.

Technical Specifications

Intelligent Passive Cable Lock

Its shell is a high flame retardant modified material, with explosion-proof, dustproof, waterproof, oil-proof and other functions. Standard lock core is embedded in this lock. Which have intelligent management function.

WM-2000B-GLS

Materials: Lock body is made of PA6, lock shell is made of PA6 with UV radiation. Steel wire rope is made of steel. Fixed components are made of SUS304 stainless steel.
Surface Treatment: Matte
Working Environment: Temperature(-40°~70°C)
Humidity (20%~97%)
Service life: 10 years
Protection level: IP68



Detailed view of the Intelligent Passive Cable Lock, highlighting its material composition and protective ratings.

Protection Level

IP68 • Explosion-proof • Dustproof • Waterproof • Oil-proof

Service Life

10 years

Materials and Construction

Material Composition

Component	Material
Lock Body	PA6
Lock Shell	PA6 with UV protection
Wire Rope	Steel
Fixed Components	SUS304 Stainless Steel

Operating Environment

Operating Temperature

-40 °C Min Temperature	70 °C Max Temperature
----------------------------------	---------------------------------

Operating Humidity

20% - 97%

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



The lock is versatile, supporting various logistics supervision and terminal management scenarios.

Common Applications

- Logistics supervision
- Customs intelligent gate control
- Container terminal operations
- Airport logistics coordination
- Railway container management
- Vehicle management
- Bulk cargo terminals