



# KS200 Series Server Cabinet Lock

Works with standard swing-handle design server cabinets

Easily  
Extend  
Wiegand  
Access  
Control to  
Individual  
Server  
Cabinet  
Doors

*Secure*

## High Security Asset Protection

Server cabinet door and lock status monitoring for regulatory compliance

Enables real-time audit capabilities and incident reporting

Mechanical key override with SFIC

*Convenient*

## Easy Installation

Flexible design

Retrofits onto most cabinets

Non-handed

*Versatile*

## Multi-Technology Reader

Complete scalable upgrade solution that supports both Prox and iCLASS credentials

Uses Wiegand communication

Integrates with existing access control systems and ID badges



# KS200 Series Server Cabinet Lock

## Features

### Standard Features

- Multi-technology reader
- Integrates easily with existing electronic access control system
- Hard wired Wiegand communication
- Mechanical key override capable with SFIC (SFIC not included)
- Static strength 250 lbs
- Lock and DPS status monitoring
- Dual voltage 12 or 24 VDC
- Non-handed
- Designed for standard 25 mm × 150 mm server rack lock openings

### Accessories

**CABLEW10-8** » Wiegand wire 8 ft extension, 10 conductor with Molex connectors

### Finishes

- Black

## Specifications

### Listings and Patents

- FCC Part 15 & Industry Canada (ICES) Compliant
- EU/CE Mark (EN 300 & 301)
- RoHS Compliant
- Operating Temperature +32 to +122F [0 to +50C]
- Credentials supported: 125kHz Prox or 13.56 MHz; iCLASS®, iCLASS Elite, iCLASS SEOST™, iCLASS SE, ISO 15693 iCLASS, ISO 14443A Mifare, Mifare Plus, Desfire SE, Desfire EV1, HCE over NFC
- Patents pending & D725,992

### Electrical

- 12 - 24 VDC +/- 10%
- 470 mA peak at 12 VDC
- 245 mA peak at 24 VDC

