## KS200 Series Server Cabinet Lock

Wiegand Access Control Swing Handle Server Cabinet Locks



# Designed to install easily on most swing handle server cabinet doors.

The HES KS200 Server Cabinet Lock is designed for use with standard 150 x 25 mm cutouts. It comes standard with lock monitoring and utilizes an SFIC (Small Format Interchangeable Core) mechanical key override. An additional optional extended DPS monitoring sensor can be connected to ensure that the cabinet is closed, locked and secure.

The hard powered HES KS200 features HID multiCLASS SE® contactless card technology.

#### **Features**

- Hard wired Wiegand communication
- 10 Wire operation
- Integrated HID NFC mobile acesss enabled multiCLASS SE card reader
- LEDs indicate valid/invalid entries;
   Red Amber or Green Amber
- Integrated Tamper, Cam Rotation & Locked State Monitoring with (Optional) External Door Position Status
- Cam Activated
- Non-handed
- Mechanical 6 or 7-pin SFIC Key Override (Includes compatibility with MEDECO XT Intelligent Keys)
- SecuriCare three-year, no-fault, no questions asked warranty

#### Accessories

- CBL12-QC12 Lock side interface cable
- CBL6-QC12 Lock side interface cable: 6 foot, 12 conductor and Molex both ends (used for normal operation)
- SFIC-BC KS Series SFIC blank, black plastic core
- SFIC-K1 KS Series K1 Keyway, Keyed Alike
- SFIC-K2 KS Series K2 Keyway, Keyed Alike
- KS-DPS KS Series Door Position Switch
- KS-CAM38 KS Series 38mm-1 Locking Cam
- KS-CAM45 KS Series 45mm-5 Locking Cam

#### Certifications

- CE RED Certified
- FCC Part 15 Compliant
- IC Compliant
- RoHS Compliant
- RCM
- R-NZ





## Specifications

#### **Flectrical**

- Dual voltage 12/24 VDC
- 130 mA at 12 or 24 VDC (peak)

#### **Holding Force**

• Static strength 350 lbs

#### **Environmental**

- Operating Temperature: 32° to 122°F [0° to 50°C]
- Indoor Use Only

#### **Device Configuration**

• HID OMNIKEY Reader Manager

#### Card Technology

• Supports 13.56 MHz & 125 kHz credentials

#### High Frequency (13.56 MHz)

- » HID iCLASS®
- » 75-bit PIV-I
- » HID iCLASS SE® (SIO®-enabled)
- 128-bit PIV-I 200-bit PIV-I
- » HID iCLASS® Seos®
- » ISO 14443b UID
- » MIFARE Classic™
- » MIFARE DESfire™ EV1
- » MIFARE DESfire™ SE
- » FeliCa™ (IDm)\*
- » 40-bit PIV-I
- » 64-bit PIV-I

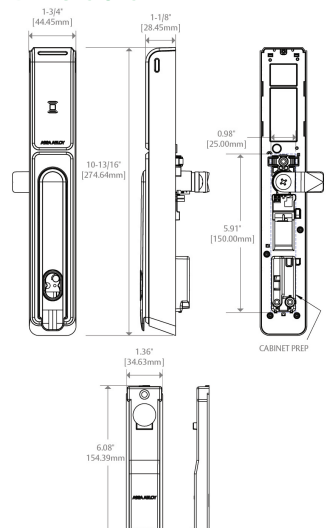
## Low Frequency (125 kHz)

- » HID® Prox
- » EM4102
- » AWID Prox

#### Mobile Access

» HID BLE\* & NFC Mobile Access Enabled

#### **Dimensions**



[16.51mm]

### How to Order

SERIES	MODEL	CARD TECHNOLOGY	COLOR	KEYING OPTIONS
KS200	-S	-IPS	-B	K1
KS200	S Swing Handle 150x25 mm Cam Activated	IPS HID multiCLASS SE	B Black	<b>B</b> No SFIC or Blank Plastic Core (Standard)
		IPV040 RFID Only, PIV-I/40 Bit FASC-N		
		IPV064 RFID Only, PIV-I/64 Bit FASC-N		BC SFIC blank (Black plastic core) K1 MEDECO X4 SFIC Cylinder & 2 Keys
		IPV075 RFID Only, PIV-I/75 Bit FASC-N		
		IPV128 RFID Only, PIV-I/128 Bit FASC-N		
		IPV200 RFID Only, PIV-I/200 Bit FASC-N		
	KS200	KS200 -S  KS200 \$ Swing Handle 150x25 mm Cam	KS200	KS200