KS200/KS210 Server Cabinet Locks

Integrated Wired Electronic Access Control Swing Handle Server Cabinet Locks



Designed to integrate seamlessly with existing access control systems and protect critical assets from intrusion and expensive downtime.

Designed for use with standard 150 x 25 mm cutouts, the KS200/KS210 Server Cabinet Locks come 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 KS200/KS210 features HID multiCLASS SE® contactless card technology.



Features

Standard Features

- Hard Wired KS200 (Wiegand) or KS210 (RS-485 OSDP) Communication
- **Integrated HID Mobile Access** Enabled multiCLASS SE RFID Card Reader with Bluetooth Option (Bluetooth Available for KS210 Models only)
- Integrated Locked State and (Optional) Door Status Monitoring
- (Optional) Auxiliary Lock Output
- Cam Activated
- Non-Handed
- Mechanical 6 or 7-pin SFIC Key Override (Includes compatibility with MEDECO XT Intelligent Keys)
- Black Finish
- SecuriCare three-year, no-fault, no questions asked warranty



Accessories

- **SFIC** Mechanical Key Override (sold separately)
 - SFIC MEDECO X4 SFIC Cylinder & 2 keys (1 control, 1 user)
 - SFIC-BC KS SFIC Blank, Black Plastic Core
 - Compatible for use with Medeco XT Intelligent **Keys & Cores**
- **KS-DPS** Surface Mount DPS (external)
- KS-CAM38 CAM: 38MM-1
- **KS-CAM45** CAM: 45MM-5
- CBL6-QC12 K200/KS200 Lock Side Interface Cable: 6 foot, 12 conductor and Molex both ends
- CBL12-QC12 K200/KS200 Lock Side System Interface Cable: 12 foot, 12 conductor and Molex one end, pinned one end
- WT-1 Wiegand Test Box with LED Indicators
- WT-2 Wiegand Test Box with LCD **Backlit Display and LED Indicators**

Specifications

Certifications

- Patents Pending & D725,992
- FCC Part 15 & Industry Canada (ICES) Compliant
- UL Listed (UL294 7th Edition)
- CE Certified (Compliant with Directive 2014/53/EU)
- RoHS3 Compliant

- CA Prop 65
- WPC Registered (Equipment Type Approval under O.M. No. ETA-WPC/Policy/2018-19 dated 26 February 2019)



Electrical

- 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

Card Technology

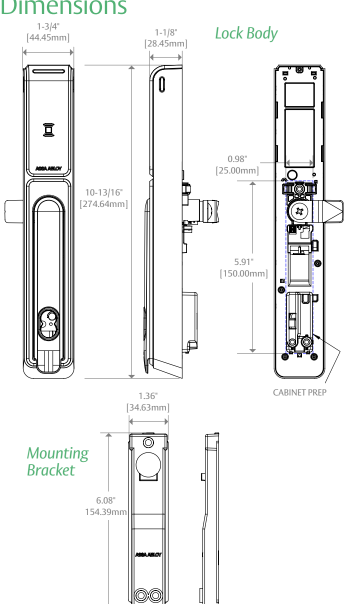
- Supports 13.56 MHz & 125 kHz credentials
- High Frequency (13.56 MHz)
 - HID iCLASS®
 - HID iCLASS SE® (SIO®-enabled)
 - HID iCLASS® Seos®
 - ISO 14443b UID
 - MIFARE Classic™
 - MIFARE DESfire™ EV1
 - MIFARE DESfire™ SE

- » FeliCa™ (IDm)
- » 40-bit PIV-I
- 64-bit PIV-I
- 75-bit PIV-I
- 128-bit PIV-I
- 200-bit PIV-I

- Low Frequency (125 kHz)
 - » HID® Prox
 - EM4102
 - » AWID Prox
- HID BLE* & NFC Mobile Access Enabled

*HID BLE mobile access options supported by KS210 models when using BLEenabled mobile phones

Dimensions



PART NO.	CAM	CAM LENGTH	CAM DEPTH
Included	38mm — 4 (standard)	1-1/2" [38 mm]	1" [25.4 mm]
KS-CAM38	38mm — 1 (optional)	1-1/2" [38 mm]	1-1/10" [28 mm]
KS-CAM45	45mm — 5 (optional)	1-3/4" [45 mm]	7/10" [18 mm]

Server Cabinet Door NOTE: All wiring is located on the inside of the door and server cabinet KS200-S/ KS210-S Server Cabinet Lock 6-foot Door Harness (Part number CBL6-QC12)