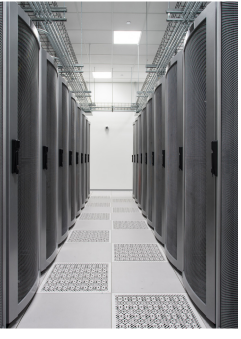


Cabinet Lock Overview

Experience a safer and more open world









Universal Cabinet Locks

HES Cabinet Locks

Provides versatile and durable access control for compact openings in retail, corporate and government applications.



Securitron Magnetic Cabinet Locks

Magnetic cabinet lock solutions for secure access control in any space.



HES 610 Electromechanical Cabinet Lock

The versatile, compact, cost effective cabinet lock with over 200 lbs of holding force that can be used to secure indoor, low-abuse, sliding or swinging drawers or doors. Available with or without locked state monitoring.

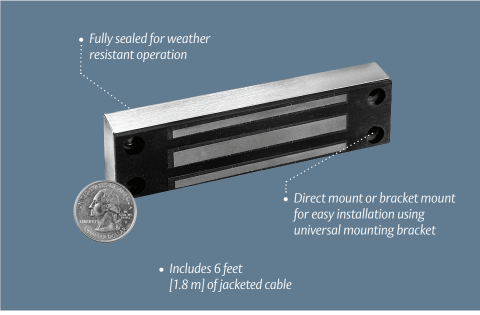


Securitron MCL

The compact versatile asset management cabinet locking solution. Ideal for extending access control to sliding or swinging cabinet doors and enclosures. Typical applications include jewelry cases, museum displays, gun cabinets, pharmaceutical storage cabinets or cash drawers – indoors or out.



Daniel and





• Includes 6 feet [1.8m]

of jacketed cable

Assa ABLOY ... • Fail secure operation

• Adjustable mounting brackets

with final lockdown feature

HES 660 Electromechanical Cabinet Lock

The strongest multi-purpose cabinet locking solution. Provides over 1,000 lbs of holding force that can be used to secure sliding or swinging drawers or doors. Available with or without locked state monitoring and a preload release function, allowing for smooth functional operation under a variety of high-abuse environmental conditions.



Sliding Door



Drawers

Securitron M32-SS

The durable split strike 600 lb (300 lbs per strike) electromagnetic cabinet lock that is ideal for extending access control to secure large double-door cabinet and enclosure out-swinging door applications that share a center latching point – indoors or out.



Supports 5/8" to 7/8" [15.75mm to 23 mm] door thickness
 Fully sealed for weather resistant operation
 Direct mount with minimal tools
 Optional BondSTAT magnetic bond sensor
 Includes 10 feet [3.05 m] of jacketed cable

Cabinet Locks for Swinging or Sliding **Doors & Drawers**

HES KP Series Cabinet Locks

Offers flexible integrated solutions for extending access control to secure cabinets, lockers, or doors.



Server Cabinet Locks

HES KS Series Cabinet Locks

Offers real-time monitoring and managed access to server cabinet doors that protect against costly and damaging security breaches. The KS Series locks can be easily installed on most cam-activated swing handle server cabinet doors with a 150 x 25 mm lock prep.



KP20

Flexible. cost effective solution for stand-alone, battery operated, keypad access control for low to medium security applications with 75 lbs. of holding force.











KS-M

The mechanical lock installs easily on most cam-activated swinghandled server cabinet doors equipped with a standard 150 x 25 mm lock prep and provides support for a 6 or 7-pin SFIC (Small Format Interchangeable Core) mechanical key override.

KS Rack Compatibility

The KS Series integrates with most manufacturer systems. For a full list of compatibilities visit **hesinnovations.com**.

KS200|KS210

Integrated wired electronic access control solution, designed to install easily on most cam-activated swing-handle server cabinet doors with a 25 x 150 mm lock prep, the KS200 & KS210 comes standard with locked state monitoring and utilizes an SFIC (Small Format Interchangeable Core) mechanical key override. For high security applications, an optional extended DPS monitoring sensor can be connected to ensure that the cabinet is closed, locked and secure.

• Supports most HID 125 kHz and 13.56 contactless *Visit hesinnovations.com for a full list credentials in addition to BLE/NFC mobile access *

of card technology and credentia

The KS210 is now on the GSA FIPS 201 Evaluation

Program Approved Product List (APL).

Accessories

- SFIC Medeco X4 SFIC cylinder & 2 keys (1 control, 1 user)
- SFIC-BC KS SFIC blank, black plastic core
- KS-DPS Surface mount DPS (external)
- KS-CAM38 Locking Cam: 38MM-1
- KS-CAM45 Locking 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
- **HSA-OSDP-DB** KS210 OSDP distribution box
- **CBL12-QC4** KS210 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



Power Your Solution

and switching power supplies to protect and enhance the performance of any electrified access control component. Visit **securitron.com** or **lifesafetypower.com** to learn more

Comparison Overview Chart

Mechanical, stand-alone, and wired options

For more information on these products and how to order, scan the QR codes.



| | | HES 610 | HES 660 | Securitron MCL | Securitron M32-SS |
|-----------------------|--------------------------------|-----------------|-------------------------------------|-------------------|------------------------------|
| OVERVIEW " | Technology Type | Wired | Wired | Wired | Wired |
| | Holding Force | 200 lbs | 1,000 lbs | 180 lbs | 600 lbs (300 lbs per strike) |
| APPLICATION . | Swinging Doors | ~ | ~ | ~ | ~ |
| | [- Sliding Doors | ~ | ~ | | |
| | Drawers | ✓ | ✓ | ✓ | |
| POWER . | Power Source | 12/24 VAC/VDC** | 12 or 24 VDC** | 24 VDC** | 12/24 VDC** |
| | 12 VDC | 260 mA | 240 mA 700 mA (Preload option) | | 300 mA |
| | 24 VDC | 130 mA | 120 mA / 350 mA (Preload option) | 84 mA | 150 mA |
| CREDENTIAL SUPPORT | mutliCLASS SE | | | | |
| | 13.56 MHz iCLASS SE | | | | |
| | 13.56 MHz ISO 1443A | | | | |
| | PIV-I | | | | |
| | 125 kHz Prox | | | | |
| | Mobile Access | | | | |
| | Keypad | | | | |
| MONITORING : | Locked State | ✓ * (LM) | * (LBSM) | | * (Bondstat) |
| | DPS (Door Position State) | | | | |
| | Tamper | | | | |
| | LED Low Battery Indicator | | | | |
| | Battery Supervision | | | | |
| | Cam Rotation | | | | |
| OPTIONS · | Mechanical Key Override | | ✓ * (KO) | | |
| | Preload Capable (up to 15 lbs) | | ✓ * (Preload) | ~ | * |

| HES KP20 | HES KS-M | HES KS200/KS210 |
|------------------|-------------------|--|
| Stand-alone | Mechanical | Integrated Wired Wiegand or RS-485 OSDP |
| 150 lbs | 350 lbs | 350 lbs |
| ~ | ~ | * |
| | | |
| * | | |
| 3x AAA alkaline* | | 12/24 VDC** |
| | | 130 mA |
| | | 130 mA |
| | | *** |
| | | * *** |
| | | *** |
| | | |
| | | *** |
| | | ✓ |
| ✓ | | |
| | | ~ |
| | | ✓ * (KS-DPS) |
| | | ✓ |
| * | | |
| | | |
| | | ✓ |
| | ✓ * (SFIC) | ✓ * (SFIC) |



The ASSA ABLOY Group is the global leader in access solutions. Every day we help people feel safe, secure and experience a more open world.



HES 800 626 7590 | hesinnovations.com

Printed in the U.S.A