



Cabinet Lock Overview

Cabinet Locks

Areas of application:

- Data server cabinets
- File and document storage
- Equipment storage
- Display cases
- Controlled substance secure storage
- Evidence chain of custody (CoC) control
- Smart lockers
- Medical or chemical storage
- Flaps on mail receiving facilities, interlocks, postal distribution systems

As the access control industry continues to evolve, non-traditional openings such as cabinets represent a significant opportunity for growth. Whether it's lockers, drawers or doors, cabinet locks have become one of the fastest growing areas of the physical security industry giving security professionals the opportunity to enter new business segments and secure more openings than ever before.

From server cabinets to employee lockers and other supply and storage cabinets, we offer a complete suite of flexible solutions to meet your needs.

- Low profile solutions for compact applications
- Traditional and integrated access control options
- Choice of wired and wireless

Server Cabinets

HES offers robust, cost-effective swing handle server cabinet locking solutions to protect critical assets and mitigate risks in order to prevent data breaches. From single server cabinets to large co-location facilities we have the solution.

- Flexible
- Scalable
- Repeatable



610 Series Cabinet Lock

The versatile, compact, cost effective cabinet lock that can be used to secure drawers or doors. The HES 610 is available with or without locked state monitoring and has over 200 lbs of holding force.



How to Order

Cabinet Lock	Optional Features
610	LM

Optional Features

LM » Locked state monitoring

Blank » No monitoring

660 Series Cabinet Lock

The strongest multi-purpose cabinet lock available from HES that has over 1,000 lbs of holding force. Available with or without locked state monitoring and a pre-load release function, allowing for smooth functional operation under a variety of environmental conditions.



How to Order

Cabinet Lock	Voltage	Optional Features
660	12V	LBSM-Preload

Voltage

12V

24V

Optional Features

Preload – up to 15 lbs

LBSM – Locked state monitoring

LBSM-Preload - Locked state monitoring preload version

Accessories

KO » 660 Key Override



K Series Cabinet Locks

The flexible integrated cabinet lock solution for extending access control to secure lockers, drawers or doors. The K Series cabinet locks come standard with locked state monitoring, optional mechanical key override and over 150 lbs of holding force.

K100 Series Wireless Cabinet Lock with Aperio® Technology



- Supports either HID® 125 kHz Prox or 13.56 MHz iCLASS® SE contactless credentials
- Battery powered by (2) AA lithium batteries
- Optional factory pre-paired lock and hub kits available

K200 Series Integrated Wiegand Cabinet Lock

- Featuring HID multiCLASS SE® contactless card technology
- Hard powered by 12-24VDC (+/-10%)
- Optional ElectroLynx™ interface cables available



How to Order

Cabinet Lock	Model	Card Technology	Color	Knob Type
K100	622H	PA	B	2

Cabinet Lock

K100 – Aperio® Wireless
K200 – Wiegand Hard Wired

Model

622H – Factory Paired with Wiegand 1:1 Hub*
622 – Non-Paired

Card Technology

PA – HID 125 kHz Prox
SE – HID 13.56 MHz iCLASS SE®
Blank – 200 Series multiCLASS SE

Color

B – Black
W – White

Knob Type

1 – Round
2 – Pinch
3 – Lever

Accessories

OBS-622 » K Series Open Back Strike Plate

622-JSP » K100-622 Jump Start Battery Pack*

CBL6-QC12 » K200/KS200 Lock Side Interface Cable:
6 Foot, 12 Conductor and Molex Both Ends

CBL12-QC12 » K200/KS200 System Side Interface Cable:
12 Foot, 12 Conductor and Molex One End,
Pinned One End



*100 series only

KS Series Server Cabinet Locks

The KS Series server cabinet lock is designed to integrate seamlessly with existing access control systems and protect critical assets from intrusion and expensive downtime. Designed to install easily on most swing handle server cabinet doors, the KS Series comes standard with locked state 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.

KS100 Series Wireless Cabinet Lock with Aperio® Technology



- Supports either HID® 125 kHz Prox or 13.56 MHz iCLASS® SE contactless credentials
- Hard powered by IEEE 802.3af PoE, 48VDC or 24VDC (+/-10%)
- Optional factory pre-paired lock and hub kits available

KS200 Series Integrated Wiegand Cabinet Lock

- Featuring HID multiCLASS SE® contactless card technology
- Hard powered by 12-24VDC (+/-10%)
- Optional ElectroLynx™ interface cables available



How to Order

Cabinet Lock	Model	Card Technology
KS100	640	PA

Cabinet Lock

KS100 – Aperio® Wireless
KS200 – Wiegand Hard Wired

Model

640H – Factory Paired with Wiegand 1:1 Hub*
640 – Non-Paired

Card Technology

PA – HID 125 kHz Prox
SE – HID 13.56 Mhz iCLASS SE®
Blank – 200 Series multiCLASS SE

Accessories

SFIC » MEDECO X4 (2 Keys – 1 Control, 1 User)

SFIC-BC » KS SFIC Blank, Black Plastic Core

KS-DPS » Surface Mount DPS (External)

KS-CAM45 » CAM: 45MM - 5

KS-CAM38 » CAM: 38MM - 1

CBL6-QC12 » K200/KS200 Lock Side Interface Cable: 6 Foot, 12 Conductor and Molex Both Ends

CBL12-QC12 » K200/KS200 System Side Interface Cable: 12 Foot, 12 Conductor and Molex One End, Pinned One End



*100 series only

hesinnovations.com



USA

Customer Support
800.626.7590

p 623.582.4626

f 623.582.4641

hesinnovations.com

10027 S. 51st Street, Ste. 102
Phoenix, AZ 85044

CANADA

Customer Support
800.461.3007

p 905.738.2466

f 800.461.8989

f 905.738.2478

assaabloy.ca

ASSA ABLOY DSS Canada
Vaughan, Ontario



ASSA ABLOY is the global leader in door opening solutions, dedicated to satisfying end-user needs for security, safety and convenience

© 2017, Hanchett Entry Systems, Inc.,
an ASSA ABLOY Group company.