## 610 Series

**Cabinet Lock**

The compact and cost effective cabinet lock solution

The HES 610 cabinet lock is a versatile, compact and cost effective cabinet lock for wood or glass cabinets. The 610 cabinet lock can be triggered by a simple relay as part of an access control system or with a standalone keypad and is available in monitored and unmonitored versions. Typical uses include retail and office spaces.

---

## 660 Series

**Cabinet Lock**

The high security, surface mounted, multi-purpose locking solution

The HES 660 multi-purpose locking solution brings electronic access control to your cabinets and drawers. This electro-mechanical lock has over 1,000 lbs of holding force. Strong, convenient and flexible, it is ideal for corporate and government applications including lockers and cabinets.

---

## K200

**Cabinet Lock**

Flexible solution for extending access control to cabinets and drawers

The HES K200 cabinet lock makes it easy and cost effective to bring access control to cabinets and drawers where audit trail and monitoring are becoming increasingly critical.

The K200 uses Wiegand communication between the integrated, multi-technology reader and an access control system to deliver full access control to cabinets and drawers. It installs easily, enabling real-time audit capabilities and door monitoring at the drawer or cabinet level. The K200 offers a convenient, single credential solution for compliance and safety throughout your facility.

---

## KS200

**Server Cabinet Lock**

Additional layer of security for server cabinets

The HES KS200 server cabinet lock extends access control to protect data center assets from intrusion and expensive downtime, by bringing real-time access control in a single-card system to individual server cabinet doors.

Designed to install easily on most swing-handle style server rack doors, the KS200 uses Wiegand wiring to integrate seamlessly with existing access control systems. It supports a Small Format Interchangeable Core (SFIC) mechanical key override. With an integrated, multi-technology reader, the KS200 provides robust, cost-effective access control to meet strict regulatory compliance and protect data.

---

### K100 Cabinet Lock and KS100 Server Cabinet Lock with Aperio® technology

These locking options use local wireless communication between the lock and an Aperio hub to connect to your access control system using existing credentials, eliminating the cost and difficulty of bringing access control to the cabinet.

The K100 and KS100 are available either as pre-configured lock and hub kits or as part of a larger integrated access control deployment.