



Product Overview

HES & Folger Adam Electric Strikes Cabinet Locks Integrated Products Accessories

ASSA ABLOY, the global leader in door opening solutions

Electric Strikes

Works with Cylindrical and Mortise Locksets, with or without a 1" DEADBOLT



Works with Cylindrical and Mortise Locksets for an ANSI 4-7/8" Strike Plate with a 1" DEADBOLT

		 Dynamic, low profile design with integrated adjustability and field configurable options for deadbolt applications 	I I I I I I I IN IND INM INTO Bracket	Without and the second seco
	(●)	1006CDB • Strongest design for deadbolt applications	ND NM Bracket	Wither
Compatible with all manufacturers		1006CAS • Strongest design for deadbolt recapture applications	N ND NM Bracket	Windsky Windsky Bubbit Fild State Canadit Bubbit Fild State Canadit GRADE 1 Windsky Option Fild State Canadit Option Option GRADE 1 Windsky Option Windsky State Canadit State Canadit Option Windsky State Canadit State Canadit Option Windsky State Canadit State Canadit Option State Canadit State Canadit State Canadit Option State Canadit State Canadit State Canadit Option State Canadit Option State Canadit Option State Canadit Option State Canadit State Canadit State Canadit Option State Canadit State Canadit State Canadit Sta

Works with Mortise Locksets without a Deadbolt up to 3/4" Throw LATCHBOLT

Sargent 8100, 8200, 9200 **» 851M Model**

Corbin Russwin ML 2000 » 852K Model

Schlage L9000 » 852L Model

Yale 8700 (made before 2005) & 8800, Accurate, Falcon, Kaba Ilco/Unican » 852M Model



Shown with 852L Faceplate

8500

• Concealed design for easy installation with minimal modification to the frame



.24 AMPS @ 12VDC/VAC | .12 AMPS @ 24VDC/VAC DC continuous duty/AC intermittent duty only



Works with Cylindrical Locksets up to a 3/4" Throw LATCHBOLT



Works with Cylindrical Locksets up to 5/8" Throw LATCHBOLT



How to Order

Below is an example describing how to order the electric strike systems composed of a strike body, faceplate and accessories.

Part Number Examples

1500C-630-DLMS

• Is the part number for a 1500 Series Complete electric strike with select option faceplates included in the box, stainless steel finish and dual lock monitors and strike monitor

7501-12-612-LBM

Is the part number for a 7500 Series electric strike with fail secure, 12 VDC voltage, satin bronze finish and latchbolt monitor

the 630 finish

1500	С	-	630	DLMS
Strike Series	Complete	Voltage	Finishes	Optional Features
Choose the electric strike series number	Specify a "C" to include select faceplates and hardware in the box	Specify voltage (12 or 24) when ordering a 7000 or 7500 and leave blank for the rest	Choose finish number (find this number on the series catalog page) Complete Pacs are only available in	This item refers to options such as latchbolt monitor or latchbolt strike monitor



BEHN 11 21

Folger Adam

Works with **RIM EXIT** Devices up to 3/4" Pullman Latchbolt



Compatible with all . manufacturers

310-4

742-75

- For up to 3/4" pullman style latchbolts on single doors
- UL 10C, 3 hour fire-rated (fail secure only)
- ANSI/BHMA A156.31 Grade 1
- Integrated shim for quick customization of faceplate thickness





Single door, fail secure only. Hallow metal frame applications



- For cylindrical & mortise locks with 1/2", 5/8" or 3/4" throw latchbolts in hollow-metal frame applications

.51 AMPS @ 12VDC | .25 AMPS @ 24VDC

- UL 10C, 3 hour single door fire-rated (fail secure only)
- ANSI/BHMA A156.31 Grade 1 Horizontally adjustable keeper



.29 AMPS @ 12VDC | .15 AMPS @ 24VDC

Works with Cylindrical and Mortise Locksets Without a Deadbolt 3/4" Throw LATCHBOLT



Single and double door, fail secure only



310-2-3/4

- For cylindrical & mortise locks with 3/4" throw latchbolt
- UL 10C, 3 hour single & double door fire-rated (fail secure only)
- ANSI/BHMA A156.31 Grade 1
- · Horizontallly adjustable keeper



.51 AMPS @ 12VDC | .25 AMPS @ 24VDC

Works with Cylindrical Locksets 1/2"-5/8" Throw LATCHBOLT



Single and double door, fail secure only. 712 – hollow metal frame applications 732 – wood frame applications





- hollow-metal applications • UL 10C. 3 hour single & double door fire-rated (fail secure only)
- ANSI/BHMA A156.31 Grade 1
- Horizontally adjustable keeper



(+)





For cylindrical locks with 1/2" - 5/8" throw latchbolts in wood frame applications

- Features an offset solenoid
- UL 10C, 3 hour single & double door fire-rated (fail secure only)
- ANSI/BHMA A156.31 Grade 1



.29 AMPS @ 12VDC | .15 AMPS @ 24VDC

310-2

0

- For cylindrical locks with 1/2" - 5/8" throw latchbolt
- UL 10C, 3 hour single & double door fire-rated (fail secure only)
- ANSI/BHMA A156.31 Grade 1
- Horizontally adjustable keeper





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



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 monitoring and has over 200 lbs of holding force.



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 monitoring and a pre-load release function allowing for smooth functional operation under a variety of environmental conditions.

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 lock monitoring and optional mechanical key override with 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 12-24 VDC (+/- 10%)

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 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.

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, 48 VDC or 24 VDC (+/- 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 12-24 VDC (+/- 10%).



Integrated Products Available with any HES Electric Strike



Access control reader with HID PROX technology

Prox **Products**

Reader Specifications

- HID® 125KHz Prox reader
- 10 to 14 VDC (124 mA Max @ 12 VDC)
- FCC Part 15 & Industry Canada compliant



Access control reader with HID iCLASS[°] technology

iCLASS® **Products**

Reader Specifications

- HID® 13.56 MHz iCLASS reader
- Also supports CSN read only credentials including MIFARE[®], DESFire[®], and Sony FeliCa™
- 12 to 24 VDC (125 mA Max @ 12 VDC) \pm 10%
- FCC Part 15 & Industry Canada compliant

Electric Strike Specifications

- Includes latchbolt monitor
- Suitable for cylindrical, mortise or rim exit devices
- Superior strength and durability
- Lifetime limited warranty

Both products include

Door Position Switch 3/8" diameter

or position switch

- Magnetic switch
- Connects in series with electric strike LBM for door and latchbolt positive detection

Accessories



HESCUT-MTK Metal Template Kit

• For installing the 1500, 1600, 1006, 4500, 5000, 5200, 7000 and 7501 electric strikes (4-7/8" ANSI jamb preparation only)



9000-MTK Metal Template Kit

• For installing the 9400, 9500, 9600, and 9700 electric strikes



2005M3 SMART Pac® III

- In-line power controller able to receive input voltages from 12-32V AC or DC. Built-in bridge rectifier. Reduces initial voltage by 25% to extend the life of the electric strike
- Includes built-in resettable fuse, MOV, voltage regulation and input voltage level indicating and unit status
- For use with 1006, input voltage must be DC
- Installing a SMART Pac[®] III with a new product extends the warrenty.* *Call customer support for details



2004M **Electrolynx Adaptor**

• Adapter between existing HES electric strikes and ElectroLynx® connectors

hesinnovations.com

USA

Customer Support 800.626.7590

hesinnovations.com

customer.care@assaabloy.com phx.support@assaabloy.com orders.hes@assaabloy.com

ASSA ABLOY Phoenix Phoenix, Arizona

CANADA

Customer Support 800.461.3007 assaabloy.ca

cavau-sales@assaabloy.com ASSA ABLOY DSS Canada Vaughan, Ontario

- Follow us on Twitter at hesinnovations
- Like us on Facebook at



Connect with us on LinkedIn at **HES Innovations**

You Tubescribe to our Channel at



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.