



ASSA ABLOY

Electric Strike Overview

Electric Strikes for every type of lockset application

Experience a safer and more open world

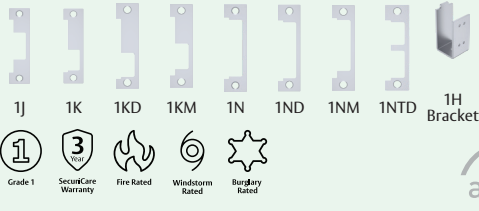
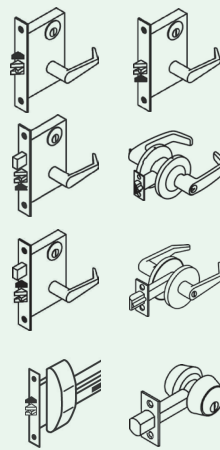


Works with Cylindrical & Mortise Locksets with or without a 1" Deadbolt

ES100-16S

Aperio® wireless technology offers flexible configuration options and dynamic adjustability without the need to run wires

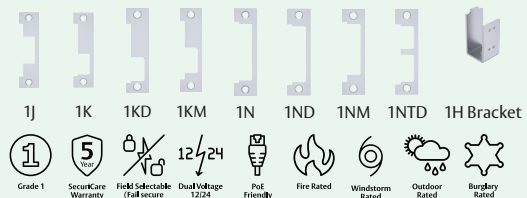
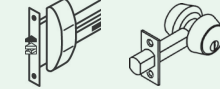
240 mA at 12 VDC/VAC | 120 mA at 24 VDC/VAC DC continuous duty | AC intermittent duty only



1600CS

Dynamic, low profile design with integrated adjustability and field configurable options

240 mA at 12 VDC/VAC | 120 mA at 24 VDC/VAC DC continuous duty | AC intermittent duty only

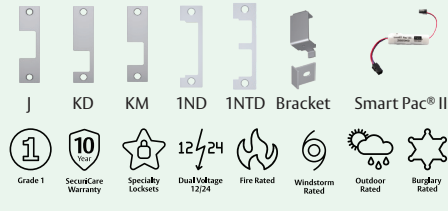
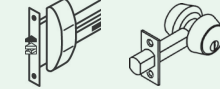


Compatible with all manufacturers

1006CS

Strongest design with SMART Pac® III in-line power controller

450 mA at 12 VDC | 250 mA at 24 VDC

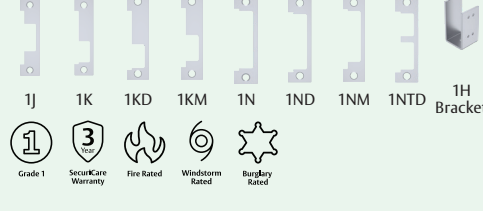


Works with Cylindrical & Mortise Locksets for an ANSI 4-7/8" Strike Plate with a 1" Deadbolt

ES100-16D

Aperio® wireless technology offers flexible configuration options and dynamic adjustability without the need to run wires

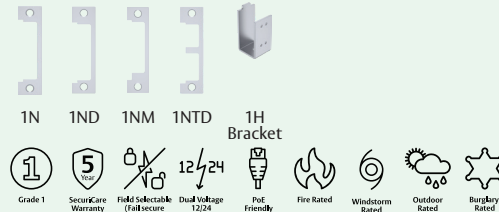
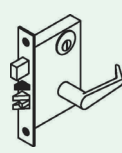
240 mA at 12 VDC/VAC | 120 mA at 24 VDC/VAC DC continuous duty | AC intermittent duty only



1600CDB

Dynamic, low profile design with integrated adjustability and field configurable options for deadbolt applications

240 mA at 12 VDC/VAC | 120 mA at 24 VDC/VAC DC continuous duty | AC intermittent duty only



1006CDB

Strongest design for deadbolt applications

450 mA at 12 VDC | 250 mA at 24 VDC

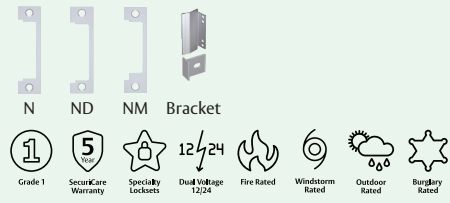


Compatible with all manufacturers

1006CAS

Strongest design for deadbolt recapture applications

450 mA at 12 VDC | 250 mA at 24 VDC

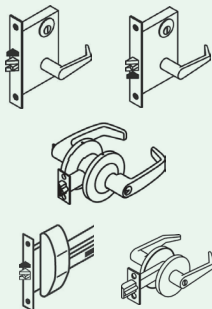


Works with Cylindrical & Mortise Locksets for an ANSI 4-7/8" Strike Plate with a 3/4" Latchbolt

ES100-16L

Aperio® wireless technology offers flexible configuration options and dynamic adjustability without the need to run wires

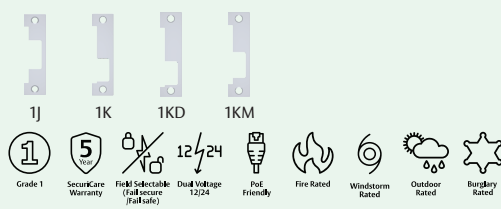
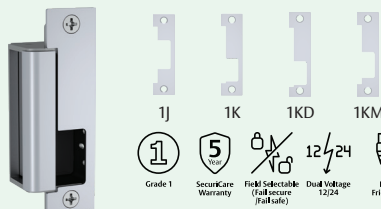
240 mA at 12 VDC/VAC | 120 mA at 24 VDC/VAC
DC continuous duty | AC intermittent duty only



1600CLB

Dynamic, low profile design with integrated adjustability and field configurable options for latchbolt applications

240 mA at 12 VDC/VAC | 120 mA at 24 VDC/VAC
DC continuous duty | AC intermittent duty only



Compatible with all manufacturers

1006CLB

Strongest design for latchbolt applications

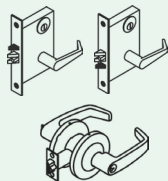
450 mA at 12 VDC | 250 mA at 24 VDC
DC continuous duty | AC intermittent duty only



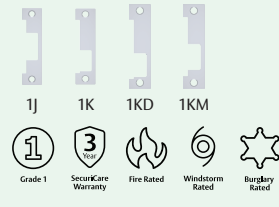
ES100-15L

Aperio® wireless technology offers flexible configuration options and dynamic adjustability without the need to run wires

240 mA at 12 VDC/VAC | 120 mA at 24 VDC/VAC
DC continuous duty | AC intermittent duty only



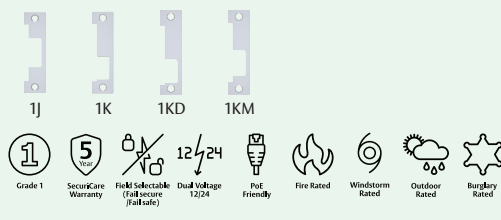
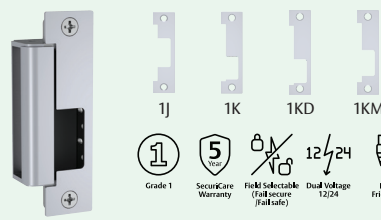
Compatible with all manufacturers



1500C

Heavy duty low profile design for latchbolt applications

240 mA at 12 VDC/VAC | 120 mA at 24 VDC/VAC
DC continuous duty | AC intermittent duty only



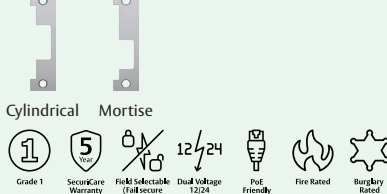
4500C

Low profile design for installation in 2" UL 10C fire-rated frames with 1/2" drywall penetration

240 mA at 12 VDC/VAC | 120 mA at 24 VDC/VAC
DC continuous duty | AC intermittent duty only



Compatible with most manufacturers
See installation instructions for Schlage and ASSA ABLOY ACCENTRA™*



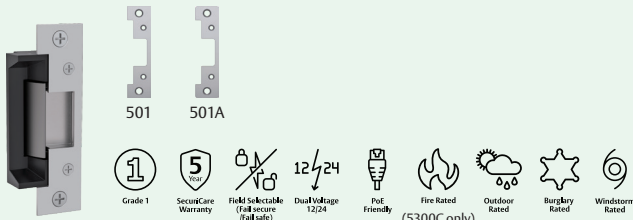
*Formerly Yale Commercial

Works with Cylindrical Locksets up to a 5/8" Throw Latchbolt

5000C | 5300C

Low profile, compact design for easy installation

240 mA at 12 VDC/VAC | 120 mA at 24 VDC/VAC
DC continuous duty | AC intermittent duty only

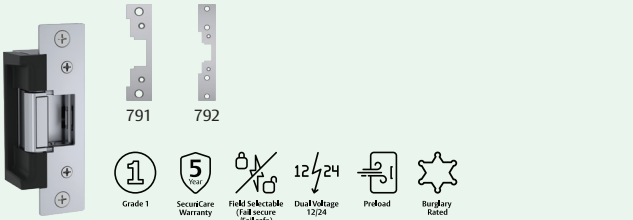


7000C

Designed to address pre-loaded doors,
and with in-frame horizontal adjustability

450 mA at 12 VDC | 250 mA at 24 VDC

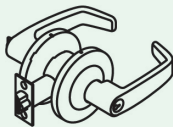
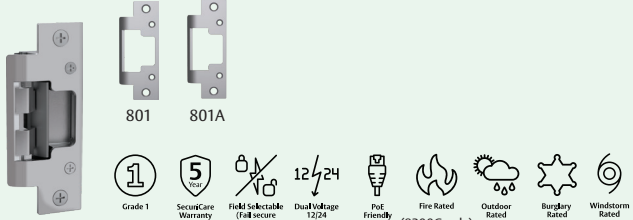
Also compatible with certain rim exit devices



8000C | 8300C

Concealed design for easy installation
with no cutting on the frame required and
with vertical alignment adjustability

240 mA at 12 VDC/VAC | 120 mA at 24 VDC/VAC
DC continuous duty | AC intermittent duty only



Compatible with most
manufacturers

Folger Adam 310-2

3 hour fire-rated industrial grade electric strike
designed for extreme heavy duty applications

510 mA at 12 VDC | 250 mA at 24 VDC



Folger Adam 712

For use with 1/2" to 5/8" latchbolts on
hollow metal frame applications

290 mA at 12 VDC | 150 mA at 24 VDC
Also available as a 3/4" latchbolt variant

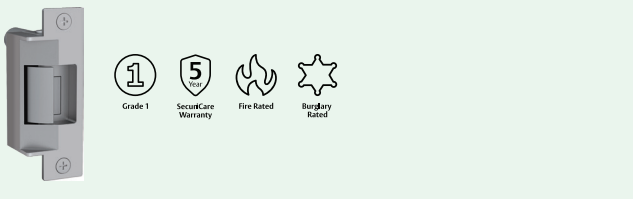


Folger Adam 732

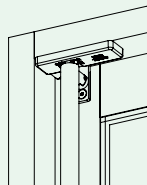
For use with 1/2" to 5/8" throw latchbolts
on wood frame applications

290 mA at 12 VDC | 150 mA at 24 VDC

Also available as a 3/4" latchbolt variant



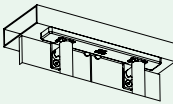
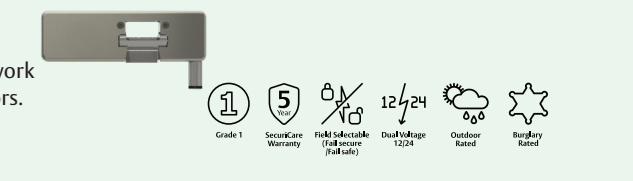
Works with Tubular Exit Devices



9100

Low-profile, retro-mounted electric strike designed to work
with tubular, vertical rod exit devices on single glass doors.

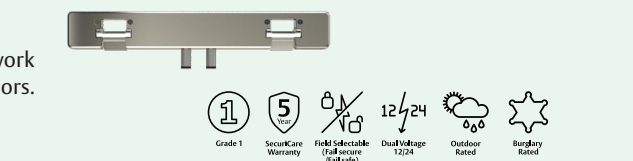
240 mA at 12 VDC | 120 mA at 24 VDC
DC continuous duty | AC intermittent duty only



9200

Low-profile, retro-mounted electric strike designed to work
with tubular, vertical rod exit devices on double glass doors.

480 mA at 12 VDC | 240 mA at 24 VDC
DC continuous duty | AC intermittent duty only



Works with Rim Exit Devices up to 1/2" Throw Latchbolt



9400

Slim-line surface mounted design for easy installation

450 mA at 12 VDC | 250 mA at 24 VDC

Compatible with most manufacturers



Works with Rim Exit Devices up to 3/4" Pullman Latchbolt

7000

Designed to address pre-load doors, and with in-frame horizontal adjustability

The 7000 works with Rim Exit Devices only when paired with 783S, 786S, 789S Faceplates.

450 mA at 12 VDC | 250 mA at 24 VDC



Compatible with most manufacturers

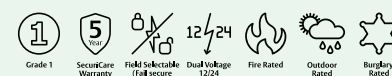


Shown with 789S faceplate

9500

Fire-rated surface mounted design for easy installation

450 mA at 12 VDC | 250 mA at 24 VDC



9600

Windstorm resistant, surface mounted design for easy installation

450 mA at 12 VDC | 250 mA at 24 VDC



Folger Adam 310-4

Fire-rated surface industrial grade electric strike designed for extreme heavy duty applications

510 mA at 12 VDC | 250 mA at 24 VDC



Works with Rim Exit Devices with SquareBolt



9700

Windstorm resistant and fire-rated, surface mounted design for SquareBolt applications

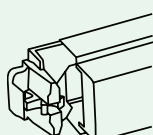
450 mA at 12 VDC | 250 mA at 24 VDC

Corbin Russwin SecureBolt® and ASSA ABLOY ACCENTRA™ SquareBolt®



* Formerly Yale Commercial

Works with Rim Exit Devices with Adams Rite® Starwheel or Interlocking Latchbolt



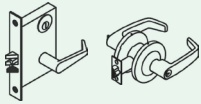
9800

Outdoor-rated, surface mounted design for Adams Rite Starwheel and Interlocking Rim Exit Devices

450 mA at 12 VDC | 250 mA at 24 VDC



Works with Cylindrical & Mortise Locksets without a Deadbolt, 1/2", 5/8", 3/4" Throw Latchbolt

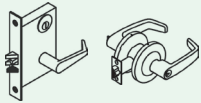


Single door, fail secure only. Hollow metal frame applications

Folger Adam 742-75

Fire-rated industrial grade electric strike designed for heavy duty applications

290 mA at 12 VDC | 150 mA at 24 VDC



Single and double door, fail secure only

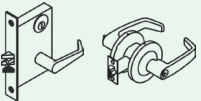
Folger Adam 310-1-(X)

3 hour fire rated, industrial grade, designed for extreme heavy duty applications

510 mA at 12 VDC | 250 mA at 24 VDC



Works with Cylindrical & Mortise Locksets without a Deadbolt 3/4" Throw Latchbolt



Compatible with most manufacturers

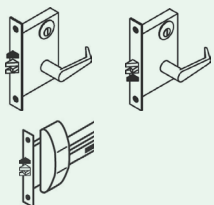
Folger Adam 310-2-3/4

Fire-rated industrial grade electric strike designed for heavy duty applications

510 mA at 12 VDC | 250 mA at 24 VDC



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



8500

Concealed design for easy installation with minimal modification to the frame

240 mA at 12 VDC/VAC | 120 mA at 24 VDC/VAC
DC continuous duty | AC intermittent duty only

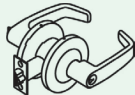


< Shown with 852L Faceplate

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

5200C

In-frame horizontal adjustable design

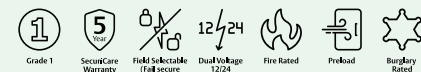


Compatible with most manufacturers

7501

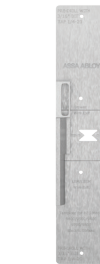
Designed for fire-rated applications with pre-load conditions

450 mA at 12 VDC | 250 mA at 24 VDC



Options & Accessories

- LM, LBM Latchbolt Monitor** Detects when latchbolt is in a locked state
- LMS, LBSM Latchbolt Strike Monitor** Detects when latchbolt and strike are in a locked state
- 2005M3 SMART Pac® III** Reduces initial voltage in timed or fail safe operations by 25% to extend the life of the electric strike.
- 9000-MTK Metal Template Kit** For 9400, 9500, 9600, 9700, 9800
- HESCU-MTK Metal Template Kit** For the ES100, 1006, 1500, 1600, 4500, 5000, 5200, 5300, 7000 and 7501 electric strikes 4-7/8" ANSI jamb preparation only
- 2004M Electrolynx® Adapter** A wiring system of universal plug-in connectors and standardized, color-coded wiring for easy installation.
- Faceplate Options, Kits & Finishes** To meet various lock types and installation needs



9000-MTK Metal Template Kit



2004M Electrolynx® Adapter

Finishes

Black Suede Powder (BSP)



Bright Brass (605)



Satin Brass (606)



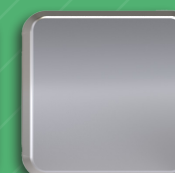
Satin Bronze (612)



Dark Oxidized Satin Bronze Powder (613E)



Bright Stainless Steel (629)



Satin Stainless Steel (630)





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.



ASSA ABLOY

USA

800 626 7590 | F. 866 582 4641 | hesinnovations.com

customerservice.hes@assaabloy.com | techsupport.hes@assaabloy.com | orders.hes@assaabloy.com

CANADA

800 461 3007 | assaabloydss.ca | sales.dss.ca@assaabloy.com | orders.dss.ca@assaabloy.com

Printed in the U.S.A.

Patent pending and/or patent www.assaabloydss.com/patents

Copyright © 2025, Hanchett Entry Systems, Inc., an ASSA ABLOY Group company. All rights reserved. Reproduction in whole or in part without the express written permission of Hanchett Entry Systems, Inc. is prohibited. HES-094-1225