



The 8500 series is a fire rated, compact, high performance electric strike featuring a unique concealed design for use with mortise locksets without a deadbolt. Designed for fast, convenient installation, the 8500 installs with little or no modification to the frame. Simply remove the existing strike plate, remove the dust box and install. Its strength is derived from a unique keeper pin locking design, enabling the 8500 to exceed Grade-1 ratings. This unique electric strike complies with NFPA 80-07 guidelines for retrofit into fire-rated frames. The 8500 accommodates mortise latchbolts up to 3/4" throw.



8500 Series The fire-rated, concealed electric strike solution for mortise locksets

Specifications

- UL 10C-fire-rated, 3 hour single-door fire (fail secure only)
- CAN4-S104 (ULC-S104) fire door conformant
- NFPA 80-07 Compliant
- UL 1034 burglaryresistant listed and suitable for outdoor use
- UL 294 (6th Edition) listed
- ANSI/BHMA A156.31, Grade 1
- NFPA -252 fire door conformant
- ASTM-E152 fire
 door conformant

- RoHS compliant
- Patent: 8,783,744
- Patent Pending

Frame Application

- Metal
- Wood

Electrical

- .24 Amps at 12 VDC/VAC
- .12 Amps at 24 VDC/VAC
- DC continuous duty/AC intermittent duty only
- PoE friendly

8500 Models 8500 Universal Faceplate

8500	Universal electric strike	Faceplate options ordered separately, see page 42
RF8510	Integrated Prox	Includes the strike body, Prox reader and door position switch
IC8520	Integrated iCLASS®	Includes the strike body, iCLASS reader and door position switch







Removal of the dustbox required for use with ANSI/BHMA A156.115 prep

Standard Features

- No cutting to the face of the frame
- Stainless steel construction
- Tamper-resistant
- Static strength 1,500 lbs.
- Dynamic strength 70 ft-lbs.
- Endurance 500,000 cycles
- Field selectable fail secure/fail safe
- Dual-voltage 12 or 24 VDC/VAC
- Non-handed
- Metal or wood frame
- Internally mounted solenoid
- Accommodates 3/4" mortise latchbolts

- Strike body depth 1-5/16"
- Plug-in connector
- Full pocket shims for horizontal adjustment
- Five-year limited warranty

Optional Features

FIELD SELECTABLE (FAIL SECURE / FAIL SAFE)

> OUTDOOR RATED

FIRE RATED

LISTER

- LBM » Latchbolt Monitor
- LBSM » Latchbolt Strike Monitor
- 4 faceplate option kits to work with most mortise locksets, see page 42

Accessories

150 » Strike latch guard
2001M » Plug-in bridge rectifier
2004M » ElectroLynx[®] adapter
2005M3 » SMART Pac[®] III
2006M » Plug-in buzzer

Finishes

- 630 » Satin stainless steel
- 605 » Bright brass
- 606 » Satin brass
- 612 » Satin bronze
- 613 » Bronze toned
- 629 » Bright stainless steel



FIELD SELECTABLE (12 OR 24VDC)

GRADE 1

ORTISE LOCKS WITHOUT DEADBOLTS hes

ASSA ABLOY

8500 Series Faceplate Option Kits

The 8500 faceplate options kits combine two different faceplate pocket styles with three different deadlatch platform profiles for compatibility with a wide variety of mortise locksets. HES 8500 faceplate option kits are lock specific. There are two faceplates included in each kit: a standard faceplate and a faceplate with a wider pocket to address less-than-ideal sagging door conditions.

Operation : After release, the keeper returns to the locked position			
4-7/8" × 1-1/4"	851M Option For use with: Mortise locksets Compatible locksets: Sargent 8100, 8200, 9200 » ANSI/BHMA Numbers: E05031, E09321, E09322, E09323		
4-7/8" × 1-1/4"	852K Option For use with: Mortise locksets Compatible locksets: Corbin Russwin ML 2000 ANSI/BHMA Numbers: E05031, E09321, E09322, E09323		
4-7/8" × 1-1/4"	852L Option For use with: Mortise locksets Compatible locksets: Schlage L9000 » ANSI/BHMA Numbers: E05031, E09321, E09322, E09323		
4-7/8" × 1-1/4"	852M Option For use with: Mortise locksets Compatible locksets: Yale 8700 (manufactured after 2005) & 8800, Accurate, Falcon, Kaba Ilco/Unican WANSI/BHMA Numbers: E05031, E09321, E09322, E09323		

"For use with" information is offered as a recommendation only. Reference should be made to the lockset manufacturer for proper installation instructions necessary to meet compatibility requirements.