



### 5200 Series Strike



We offer several types of faceplate options to complete your electric strike system. Faceplate options sold separately.









## The convenient adjustable solution.

\* Available February 2005

The 5200 series raises the standard in adaptability for electric strikes. Offering features such as an all new innovative approach to in-frame horizontal adjustability, the 5200 Series was designed with the installer in mind. The field selectable fail/secure fail safe unit is easy to install and accommodates 3/4" latchbolts.

#### **Specifications**

- ANSI/BHMA 156.31, Grade 1
- · UL 1034, burglary resistance rated
- · Patented design

#### Frame application

- Steel
- Aluminum
- Wood

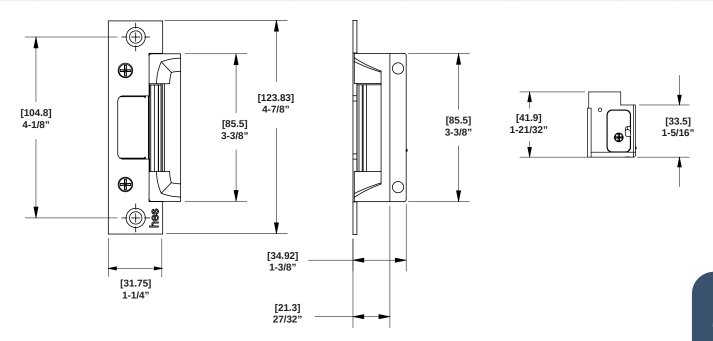
#### **Electrical**

- .120 Amp @ 12VDC/VAC
- .240 Amp @ 24VDC/VAC

#### **Standard Features**

- In-frame horizontal adjustability
- Heavy-duty for use with up to 3/4" latchbolts
- Dual voltage 12 or 24VDC/VAC
- · Field selectable fail secure/ fail safe
- Forcing strength rating 1,500 lbs.
- Dynamic force rating 70ft-lbs.
- Endurance rating 250,000 cycles (factory tested to over 1,000,000)
- · Internally mounted solenoid
- · Non-handed
- Trim enhancer (goof plate) included
- Five year warranty





#### **Optional Features**

- LBM Latchbolt monitor\*
- LBSM Latchbolt Strike monitor\*
- Multiple interchangeable faceplate option kits to accommodate cylindrical locksets
- Four "press fit" stackable lip extensions
- Electrolynx pigtail (no charge)\*\*

#### Accessories

- · 2001 Plug-in bridge rectifier
- 2005- SMART-Pac<sup>™</sup> II in-line power controller
- 2006P Plug-in buzzer
- 2009P Plug-in LED
- 154 Metal template kit

#### **Standard Finishes**

- 630 Satin stainless steel\*\*
- 613 Bronze toned (faceplate)
- 628 Silver nylon (faceplate)
- 313 Satin bronze toned, oil rubbed (faceplate)

#### Special Finishes

- BLK Black nylon coated
- 605 Bright brass
- 606 Satin brass
- 612 Satin bronze
- 651 Polished chrome

Please call customer service at 800.626.7590 for current lead times on all special finishes. \* Call customer service for availability. \*\*Upon request \*\*\* Strike body available only in 630.

An HES electric strike is really an "electric strike system". Most faceplates and other parts are interchangeable within a series and must be ordered separately. Please enter each product on a separate line. See example below or page 1 for complete instructions:

#### **Electric Strike Body Ordering**

strike series	fail safe or fail secure	voltage	finishes	optional features
Choose electric strike series number	Product is field selectable leave blank	Product is field selectable write 12/24		This item refers to options such as latchbolt monitor, strike switches, etc.

# Series faceplate options



#### 501 Option

Operation: After release, the keeper returns to the locked position.





4-7/8" x 1-1/4"

For use with: 501

Cylindrical locksets in ANSI metal jambs. For use with latchbolts up to 3/4" throw. ANSI/BHMA Numbers: #E09321, #E09322, #E09323









#### 501A Option

Operation: After releasing the latchbolt, the keeper returns to the locked position.





#### 501A

#### For use with:

Cylindrical locksets. For use with latchbolts up to 3/4" throw. Includes universal mounting tabs. Aluminum frames. ANSI/BHMA Numbers: #E09321, #E09322, #E09323



type of locks

released



4-7/8" x 1-1/4"

radius corners & flat faceplate





#### 501B Option

Operation: After releasing the latchbolt, the keeper returns to the locked position.





#### 501B For use with:

Cylindrical locksets. For use with latchbolts up to 3/4" throw. Includes universal mounting tabs. Aluminum doors and frames with radiused front. ANSI/BHMA Numbers: #E09321, #E09322, #E09323



type of locks released



4-7/8" x 1-1/4"

radius corners & radius faceplate





#### 502 Option

Operation: After releasing the latchbolt, the keeper returns to the locked position.





#### For use with: **502**

Cylindrical locksets. For use with latchbolts up to 3/4" throw. Includes universal mounting tabs. Aluminum frames. ANSI/BHMA Numbers: #E09321, #E09322, #E09323



type of locks

released



7-15/16" x 1-7/16"







#### 503 Option

Operation: After releasing the latchbolt, the keeper returns to the locked position.





radius corners & flat faceplate

#### 503 For use with:

For use with:

Cylindrical locksets. For use with latchbolts up to 3/4" throw. Includes universal mounting tabs.

ANSI/BHMA Numbers: #E09321, #E09322, #E09323



type of locks released





#### 503B Option

503B

Operation: After releasing the latchbolt, the keeper returns to the locked position.





Cylindrical locksets. For use with latchbolts up to 3/4" throw. Faceplate is beveled.Includes universal mounting tabs.
ANSI/BHMA Numbers: #E09321, #E09322, #E09323









#### **504 Option**

Operation: After releasing the latchbolt, the keeper returns to the locked position.





10" x 1-3/8" radius corners & flat faceplate

### 504

For use with:
Cylindrical locksets. For use with latchbolts up to 3/4" throw. Four point mounting for wood installations.

ANSI/BHMA Numbers: #E09321, #E09322, #E09323



type of locks released

