



The 5200 available in a **Complete One Box** Solution

Shown with 501 Option

The 5200 series electric strikes feature an in-frame horizontal adjustable design to simplify the installation process. This feature allows the installer to easily adjust the electric strike opening to accommodate the horizontal position of the latchbolt after the strike has been installed. This field selectable fail secure/fail safe unit is easy to install and accommodates latchbolts up to 3/4" throw.

# 5200 Series

# The grade 1 solution with horizontal adjustability

# **Specifications**

- UL 1034, burglaryresistant listed
- UL 294 (6th Edition) listed
- ANSI/BHMA A156.31, Grade 1
- RoHS compliant
- Patent: 5,934,720

# **Frame Application**

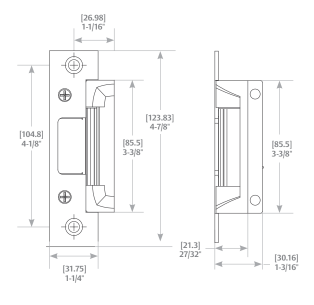
- Metal
- Wood

# Electrical

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

# 5200 Models

| 5200   | Universal<br>electric strike | Faceplate options ordered separately, see page 26                |
|--------|------------------------------|--|
| 5200C  | Complete<br>electric strike  | Includes the 501 and 501A faceplates                             |
| RF5210 | Integrated<br>Prox           | Includes the strike body, Prox reader and door position switch   |
| IC5220 | Integrated iCLASS®           | Includes the strike body, iCLASS reader and door position switch |



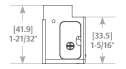


Diagram shown with 501 Option

## **Standard Features**

- 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
- In-frame horizontal adjustment
- Non-handed
- Internally mounted solenoid
- Accommodates 5/8" 3/4" latchbolt (3/4" with 1/8" door gap)
- Strike body depth 1-3/16"
- · Plug-in connector
- Trim enhancer included
- Five-year limited warranty

# **Optional Features**

LBM » Latchbolt monitor

LBSM » Latchbolt strike monitor

### Accessories

5200-500 » Filler block for retro-fit applications

150 » Strike latch guard

154-MTK » Metal template kit

2001M » Plug-in bridge rectifier

2004M » ElectroLynx® adapter

2005M3 » SMART Pac® III

2006M » Plug-in buzzer

5204-1/2 » 1/2" stackable lip extension

**5204-1** » 1" stackable lip extension

5204-1-1/4 » 1-1/4" stackable lip extension

## **Finishes**

630 » Satin stainless steel

605 » Bright brass

606 » Satin brass

612 » Satin bronze

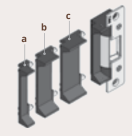
613 » Bronze toned

629 » Bright stainless steel

**BLK** » Black

\*Complete Pacs are only available in the 630 finish

## "Press Fit" Stackable Lip Extensions



a » 5204-1/2 1/2" stackable lip extension

b » 5204-1 1" stackable lip extension

c » 5204-1-1/4 1-1/4" stackable lip

















# 5000/5200 Series Faceplate Options



4-7/8" × 1-1/4"

SPECIALTY

Square corners and flat faceplate

# **501** Option

For use with: Cylindrical locksets in ANSI metal jambs

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

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





4-7/8" × 1-1/4"

Radius corners and flat faceplate

# 501A Option

**For use with:** Cylindrical locksets or spring latches in aluminum frames. Includes universal mounting tabs.

**)> ANSI/BHMA Numbers:** E09321, E09322, E09323







7-15/16" × 1-7/16"

Radius corners and flat faceplate

# **502** Option

**For use with:** Cylindrical locksets or spring latches in aluminum frames. Includes universal mounting tabs.

**)> ANSI/BHMA Numbers:** E09321, E09322, E09323







6-7/8" × 1-1/4"

Radius corners and flat faceplate

# **503** Option

**For use with:** Cylindrical locksets or spring latches in aluminum frames. Includes universal mounting tabs.

)> ANSI/BHMA Numbers: E09321, E09322, E09323







10" × 1-3/8"

Radius corners and flat faceplate

# **504** Option

**For use with:** Cylindrical locksets. Four-point mounting for wood installations

**)> ANSI/BHMA Numbers:** E09321, E09322, E09323



<sup>&</sup>quot;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.