

Ideal for ANSI 2-3/4" cut-outs

The V3 series offers real value, innovation, and flexibility in one compact product. With 9 different faceplate options, the V3 is a drop-in replacement for other manufacturers' electric strikes. Offering up to 1/4" of horizontal adjustability, the V3 is ideal for cylindrical locksets with 1/2" to 5/8" latchbolts, in medium duty applications.

Series The flexible, compact electric strike solution

Specifications

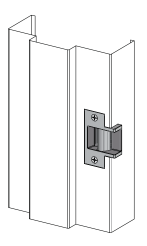
- ANSI/BHMA A156.31, Grade 2
- Patent pending

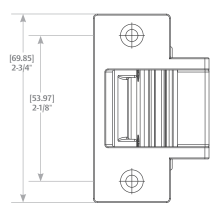
Frame Application

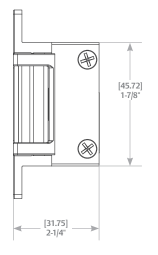
- Metal
- Wood

Electrical

- .20 Amps @ 12VDC/VAC
- .10 Amps @ 24VDC/VAC
- DC continuous duty
- AC intermittent duty







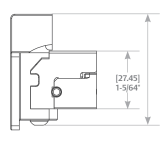


Diagram shown with Option 7

Standard Features

- Standard Features
- Small strike body fits in many competitive cut-outs, with no modification to the frame
- 9 faceplate options, from 2-3/4" 9" long
- Accommodates 1/2" 5/8" cylindrical latchbolt (5/8" with 1/8" door gap)
- Keeper shims for horizontal adjustment
- Static strength 1000 lbs.
- Dynamic strength 50 ft-lbs.
- Endurance 500,000 cycles
- Available in fail secure only
- Non-handed
- One-year limited warranty

Finishes

630 » Satin stainless steel (Options 1-4)

606 » Satin brass (Options 1-4)

613 » Bronze toned (Options 1-4)

626 » Satin chrome (Options 5-7E)

606C » Gold (Option 5)







V3 Series Faceplate Option Kits



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



Option 1

For use with: Cylindrical locksets. ANSI metal jamb installations. **Retrofits:** RCI (4114, 7114), ROFU (1702, 1802) and TRINE (012, 2007, 2012).

)) ANSI/BHMA Numbers: E05031, E09322, E09323



Option 1A

For use with: Cylindrical locksets. Metal frame installations with mounting tabs.

Retrofits: RCI (4104, 7104).

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





Option 2

For use with: Cylindrical locksets. Metal frame installations with mounting tabs.

 $\textbf{Retrofits:} \ \mathsf{RCI} (4108, 7108), \ \mathsf{ROFU} \ (1704, 1804) \ \mathsf{and} \ \mathsf{TRINE} \ (2002 \mathsf{WR}).$

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





Option 3

For use with: Cylindrical locksets. Metal frame installations with mounting tabs.

Retrofits: RCI (4107, 7107), ROFU (1703, 1803) and TRINE (2678).

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



V3 Series Faceplate Option Kits



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



Option 4

For use with: Cylindrical locksets. Wood frame applications. **Retrofits:** ANSI 9" x 1-3/8" cutouts.

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





Option 5

For use with: Cylindrical locksets. Wood frame installations. **Retrofits:** TRINE 005.

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





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

Option 6

For use with: Cylindrical locksets. Metal frame or wood installations with mounting tabs.

Retrofits: ROFU 1509.

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





2-3/4" x 1-1/8"

Option 7

For use with: Cylindrical locksets. Metal jamb installations. **Retrofits:** ANSI/BHMA A156.115 2-3/4" cutouts.

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





2-3/4" x 1-1/8"

Option **7E**

For use with: Cylindrical locksets. Extended lip for 'knockdown' style frame installations.

Retrofits: ANSI/BHMA A156.115 2-3/4" cutouts.

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

