

THE 3000 SERIES - Smallest Strike in the World



323478LC

THE UNIVERSAL ANSI SOLUTION

Contains a 234-26D faceplate, a 478-32D faceplate, and 30LC

STANDARDS:

- BHMA A156.31, 2001
- BHMA, Grade 1 3458 & 3478 models
- BHMA, Grade 2 3234,
- 3234W & 3258 models
- Patent #6, 634, 685

GRADE 1 Electric Strikes

• 500,000+ life cycles

VOLTAGE

12VDC

24VDC

LC/RS

12VDC

12VAC

24VDC

24VAC

- Dynamic Force 70 ft/lb
- Micro solenoid assembly
- Fail secure standard (unlocks with power)
- Latch spacer increases cavity depth 1/16"

CURRENT/AMPS

.240

PULL IN/HOLD AMPS

.743/.298

.715/.277

.397/.170

.378/.173

| • | 1,500+ | lbs. | holding | force | (1,200 | lbs - | 334, | 3234V | (V) |
|---|--------|------|---------|-------|--------|-------|------|-------|-----|
|---|--------|------|---------|-------|--------|-------|------|-------|-----|

Solid cast stainless steel latch

SOUND

Silent

Silent

SOUND

Silent

Silent

- Non-handed (excepts 3458, 3478 offset)
- Optional Fail safe "RS" (locks with power)

WIRE COLOR

Blue

White

WIRE COLOR

Red

Red

Red

Red

MODEL

STD.

STD.

MODEL

LC

LC

LC

| LC-10 | U Mode | els - | utilize a | n ex | ternal | line coi | nditioner | module | to regulate |
|-------|---------|-------|-----------|------|--------|----------|------------|----------|-------------|
| input | voltage | es, 1 | 12-24 A | C or | DC, a | nd cond | ditions th | e output | for |
| _ | | | _ | | | | | | |

the pull-in activation period. Then reduces holding voltage output for continuous operation.



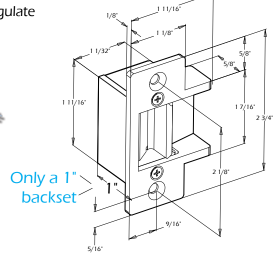
OPTIONS:

Piezo - Buzzer for "Standard Models"

- BZ-12 Audible buzzer for 12DC power
- BZ-24 Audible buzzer for 24DC power

Piezo - Buzzer for "LC Models"

• BZ-6 Audible buzzer for 6DC power



Product

234

234X-

375

258

458

478

478LO/

478RO

478X-

375

334

MECHANISM BODY

The flexibility to stock mechanisms separately from face plates.



FUNCTION DUTY MODEL VOLTAGE 12DC Fail Secure Intm. Fail Secure Intm. 24DC



12 - 24 AC/DC Fail Secure Cont.

12 - 24 AC/DC Fail Safe Cont.

Line Conditioner (LC) and Fail Safe (RS) Models come factory assembled.

* 3012 and 3024 not to be used with seperate LC-100.

Application

25

100

13

13

13

13

to accomodate door sag.

For new or replacement installations in metal frames. Use with cylindrical locksets with up to 5/8" throw, based on 1/8" door gap.

DUTY

Intm.

Intm.

DUTY

Intm./Cont.

Intm./Cont.

Intm./Cont. Silent

Intm./Cont. Silent

Standard ANSI prep features an extended ramp to accomodate additional frame face of Timely or RediFrame, Ramp is extended 3/8". For new or replacement installations. Use with cylindrical locksets and deadlatches having up to 5/8" throw, based on 1/8" door gap.

80% LESS FRAME CUTTING when compared to typical 4 7/8" electric strike installations. For new or replacement installations in aluminum frames. Use with 4510, 4710 & 4750 Adams Rite dead latches. Replaces 4502 strike plate with slight frame modification.

80% LESS FRAME CUTTING. Fills the frame preparation of Adams Rite MS Locks without relocating tabs for 6 7/8" electric strikes. For new or replacement installations in aluminum frames. Replaces Adams Rite 4730/4501 strike plate with slight frame modification.

60% LESS FRAME CUTTING for ANSI 4 7/8" pre-prep frames. For new or replacement installations in wood, metal or aluminum frames. Use with cylindrical locksets having up to 5/8" throw, based on 1/8" door gap.

60% LESS FRAME CUTTING of Frame Face for ANSI 4 7/8" pre-prep frames. For new or replacement installations in wood, metal or aluminum frames. The strike opening on this face plate is offset by 3/16" the center

Frame features an extended ramp to accomodate additional frame face of Timely/Redi - Frame. Ramp is extended 3/8". For new or replacement installations. Use with cylindrical locksets and deadlatches having up to 5/8" throw, based on 1/8" door gap.

For new or replacement installations in wood frames. Use with cylindrical locksets with up to 5/8" throw, based on 1/8" door gap.

Specifications

ANSI 2 3/4" Standard • Face Plate 2-3/4" x 1-1/8" • Mortise Backset 1" Cavity Depth 1/2" • Cavity Width 5/8" • Cavity Height 1 1/8"

ANSI 2 3/4" Standard • Face Plate 2-3/4" x 1-1/8" • Mortise Backset 1" Cavity Depth 1/2" • Cavity Width 5/8" • Cavity Height 1 1/8"

*Great for wood doors with molding *

Face Plate 2-3/4" x 1-1/8" • Mortise Backset 1" • Cavity Depth 1/2" Cavity Width 5/8" • Cavity Height 1 1/8"

Face Plate 4-5/8" x 1-9/16" • Mortise Backset 1" • Cavity Depth 1/2" Cavity Width 5/8" • Cavity Height 1 1/8"

ANSI A115.1 slight frame modification • Face Plate 4-7/8" x 1-1/4" Mortise Backset 1" • Cavity Depth 1/2" • Cavity Width 5/8" Cavity Height 1 1/8"

Face Plate 4 7/8" x 1-1/4" • Mortise Backset 1" • Cavity Depth 1/2" Cavity Width 5/8" • Cavity Height 1 1/8'

ANSI A115.1 slight frame modification • Face Plate 4-7/8" x 1-1/4" Mortise Backset 1" • Cavity Depth 1/2" • Cavity Width 5/8" Cavity Height 1 1/8"

*Great for wood doors with molding *

Face Plate 3-3/4" x 1-1/4" • Mortise Backset 1" • Cavity Depth 1/2" Cavity Width 5/8" • Cavity Height 1 1/8'

Finishes

234-3 - Bright Brass 234-4 - Satin Brass 234-10B - Dark Bronze 234-26D - Satin Chrome

234X-3 - Bright Brass 234X-10B - Dark Bronze 234X-26D - Satin Chrome

258-10B - Dark Bronze 258-26D - Satin Chrome

458-10B - Dark Bronze MUST SPECIFY LEFT 458-32D - Satin Stainless OR RIGHT HAND

478-3 - Bright Brass 478-4 - Satin Brass 478-10B - Dark Bronze

478-26 - Bright Chrome 478-32D - Satin Stainless

478-10B - Dark Bronze MUST SPECIFY LEFT 478-26 - Briaht Chrome OR RIGHT HAND 478-32D - Satin Stainless (LO or RO)

478X-3 - Bright Brass 478X-10B - Dark Bronze 478X-32D - Satin Stainless

334-3 - Bright Brass 334-4 - Satin Brass

334-26D - Satin Chrome

www.trineonline.com www.trineonline.com

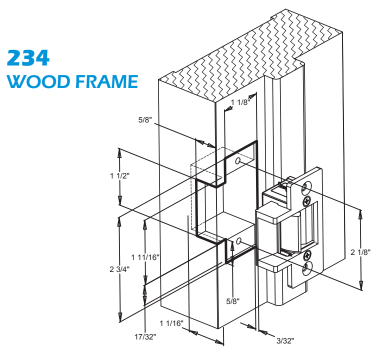
THE 3000 SERIES

Frame Preps

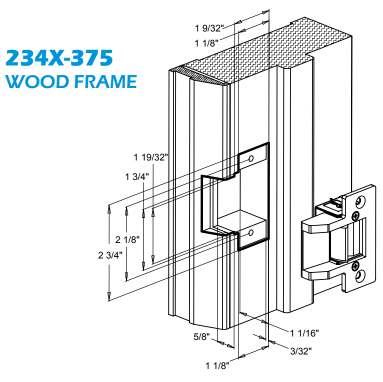


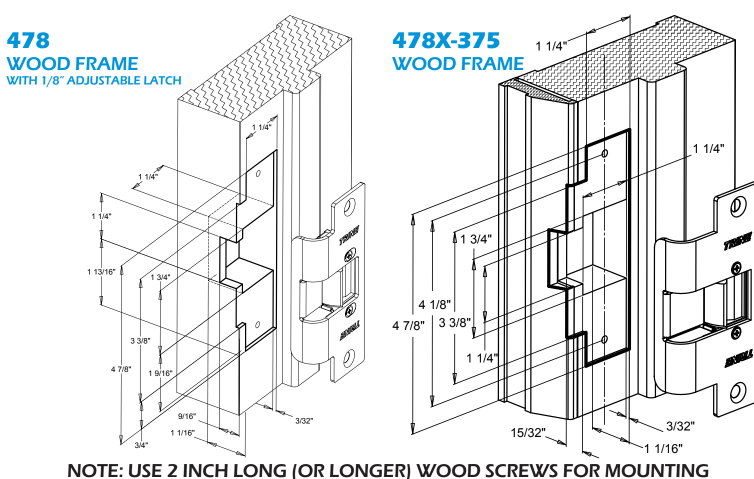
THE 3000 SERIES **Smallest Strikes in the World**

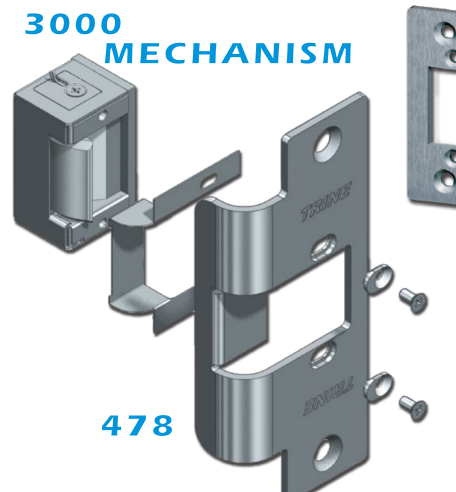
FOR ADDITIONAL FRAME PREPS AND DIMENSIONS GO TO: WWW.TRINEONLINE.COM



478









- 234X
- 478 Faceplate comes with 1/8" horizontal adjustments; guaranteed not to move.
- Only a 1" backset -The Smallest strikes in the world!
- GRADE 1 Strike and Faceplate 500,000 + life cycles 1,500 + lbs. holding force
- Accepts a bolt with a up to 5/8" throw
- Fail secure standard action

COMPARE AESTHETICS



MOST STRIKES HAVE THE UGLY **BLACK RAMPS** Everyone has come to expect this look when using electric strikes

Don't accept ugly.

THE AXION **SOLUTION**

478 **FACEPLATE**

Looks like a traditional "Strike Plate." One piece of stainless steel. **ALL ONE COLOR**

