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## Discontinued

- 710B and 71LDB pushbuttons - replace with other 71 series pushbuttons.
- 4850POE and 4850LCD - replaced by the every day low current draw 4850
- 003 electric strike - see 006 for similar lockset compatibility
- Transformers - 522, 525, 5201, 5203, 5208 and 5209
- 234WB - strobe chime
- 296 wired chime
- 233 wireless chime

| SPECIALIZED SOLUTIONS |
| :---: |
| ELECTRIC STRIKE SERIES |

SOLUTIONS FOR UNIQUE INSTALLATIONS ONLY FROM TRINE

ACTUAL SIZE


THE VERTICAL ROD LATCH SOLUTION


325050M-LC STRIKE-O-MATICTM
THE DOR-O-MATIC ${ }^{\text {TM }}$ SOLUTION ELECTRIC STRIKE IN THE WORLD... DOES IT AGAIN!


## THE VERTICAL ROD SOLUTION

3275VRP-LC
The 3275VRP is the smallest electric strike solution for vertical rod latches.

Utilizes the heavy duty 3000F series mechanism.
For Use with:

- Sargent 97/68
- Arrow 3700/S1150/600
- Cal-Royal 9860V/F9860V
- Townsteel ED1200F
- Von Duprin 33/35
- Von Duprin 98/99 (Without the Deadlocking option)



# THI DOR-O-MATICTM 

## 3250SOM-LC (STRIKE-O-MATICTM) The only electric strike for use with Dor-0-Matic ${ }^{\circledR}$

- Utilizes the reliable 3000F series mechanism.
- 1/8" Horizontal adjustment included.
- LC100 included - 12/24 AC/DC input with surge and kick back protection


- Two faceplates provided, aluminum \& dark bronze finish
- All stainless steel mechanism
- Tested to Grade 1: BHMA A156.31
- 1,500 lbs holding force
- 500,000+ life cycles
- Patent \# US5076625A




## Finishes:

3250SOM-LC-ALDB (Aluminum \& Dark Bronze Powder Coat)

## THE DEADBOLT SPLIT LATCH SOLUTION

## 4100DBDL



## The only

 electric strike with two locking $\rightarrow$ mechanisms that function separately.
## 4 Faceplates included



www.trineonline.com

Designed for deadbolt privacy, allowing for an emergency override.

Can be used for a night-latch function.
(Leave the deadbolt latch un-powered).

Best installation opportunities


## THE DEADBOLT <br> SPLIT LATCH SOLUTION

 ELECTRIC STRIKE SERIES
## Key Features:

- Two independently operated latch systems.
- Use with mortise locks with dead bolts up to 1 " projection.
- Flexible: Always be prepared!
- 4 faceplates included

- 12 \& 24DC, 12-24 AC, Low Current Draw
- 1 Trim Skirt (matching finish)
- Strong: 2,000 lbs. holding force on each latch
- Durable: Exceeds 1,000,000 Life Cycles
- Works with the Schlage ${ }^{\circledR}$ L Series \& Yale ${ }^{\circledR} 8700$ Series without relocating mounting tabs.
- 1-11/16" backset.

| Electric Characteristics |  |  |  | *Per latch * |
| :--- | :--- | :--- | :--- | ---: |
| Voltage | $\underline{\text { Current/Amps }}$ | $\underline{\text { Ohms }}$ | Duty | $\underline{\text { Sound }}$ |
| 12DC | 0.266 | 45 | Intm./Cont. | Silent |
| 24DC | 0.140 | 171 | Intm./Cont. | Silent |
| 12AC @ 60 hz | 0.232 | 50 | Intr. | Buzz |
| 16AC @ 60 hz | 0.310 | 45 | Intm. | Buzz |
| 24AC @ 60hz | 0.465 | 45 | Intm. | Buzz |

## Finishes:

Price:
4100DBDL-32D (Satin Stainless Steel -- BHMA630) \$689

## The following finishes are:

- 4100DBDL-US4 (Satin Brass -- BHMA606)
- 4100DBDL-US10 (Satin Bronze -- BHMA612)
- 4100DBDL-US10B (Dark Bronze -- BHMA613E)

The following finishes are:
-4100DBDL-32 (Polished Stainless Steel -- BHMA629) \$795

- 4100DBDL-US3 (Bright Brass -- BHMA605)

To order Fail-safe (RS) see Handling and Failsafe chart table to the right

RS is same cost as above

## Standards:

- 3-hour fire rated - UL10C, Fire Tests of Door Assemblies.
- BHMA Grade 1: ANSI/BHMA A156.5
- UBC 7-2, Uniform Building Code.
- CAN4 S104, Standard Method for Fire Tests of Door Assemblies.
- NFPA 252 - Issue: 1999/01/01 Standard Methods of Fire Tests of Door Assemblies.

- ANSI/BHMA A156.31-2007

Intertek

- Patent \# US10781611B2


4100DBDL Handing \& Failsafe Chart
Both latches Fail Secure (unlocks with power): 4100DBDL-LH-(finish)
4100DBDL-RH-(finish)
Both latches Fail Safe (locks with power):
4100DBDL-RS-LH-(finish)
4100DBDL-RS-RH-(finish)
Top latch (only) is Fail Safe (locks with power): 4100DBDL-RST-LH-(finish) 4100DBDL-RST-RH-(finish)

Bottom latch (only) is Fail Safe (locks with power):
4100DBDL-RSB-LH-(finish)
4100DBDL-RSB-RH-(finish)
LB option on the 4100DBDL
Utilizes IR optical active sensor for the deadbolt and the the latchbolt, with mortise devices. Electrical information is the same as pg 38.

Add "LB" to the 4100DBDL or 4100 DB Example:

- 4100DBLB-32D

Dual Relay add \$150.00 to the base price

## THE COMPLETE LINE OF sone itions

323478LC
PQRenTINDREAL
Docrisucts


THE SMALLEST ELECTRIC STRIKEINTHE WORLD




THE MOST FLEXIBLE STRIKE AVAILABLE!


FOR CYLINDRICAL \&


4100

4 FACEPLATES INCLUDED


3 MOUR FIRERATED

## THE ONEBOXSOLUTION

 THE SIMALLEST ELECTRIC STRIKE- INTHE WORLD

THE STANDARD


## HEAVY DUTY

 FIRE RATED
## SMALL STRIKES - THE WAY YOU NEED THEM.



MAKING SMALL STRIKE INSTALLATIONS even easier

## CHECK OUT THE



ON PAGE 53


## Key Features

- Accepts up to $5 / 8$ " latch throw
- 500,000 + life cycles
- 1,500 + Ibs. holding force (1,200 los. for 334)
- Dynamic Force $70 \mathrm{ft} / \mathrm{lb}$.
- Tested to Grade 1: BHMA - A156.31
- Fail-safe Option - "RS" (locks with power)


## 3000 series not recommended for use on uncovered exterior doors.

See page 20 for $\mathbf{3 0 0 0}$ series Accessories and Buzzers

## Standards

- 3000E models - UL 10C

3 hour fire rated


Heavy Duty Fire Rated options
page 12 and 13

| MODEL | VOLTAGE | CURRENT/AMPS | OHMS | DUTY | SOUND | WIRE COLOR |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 3012 | 12VDC | . 480 | 25 | Intermittent | Silent | Blue |
| 3024 | 24VDC | . 240 | 100 | Intermittent | Silent | White | (No LC100 needed for 3012/3024 models)


| MODEL | VOLTAGE | PULL IN/HOLD AMPS | OHMS | DUTY | SOUND | WIRE COLOR |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 323478LC/ | 12VDC | .743/.298 | 13 | Intermittent/Continuous | Silent | Red |
| 323478FLC/ | 12VAC | .715/.277 | 13 | Intermittent/Continuous | Silent | Red |
| 30LC/ | 24VDC | .397/. 170 | 13 | Intermittent/Continuous | Silent | Red |
| 30RS | 24VAC | . $378 / .173$ | 13 | Intermittent/Continuous | Silent | Red |

** Must use LC100 ON LC/RS units. LC Must be installed within 15' of the mechanism **


THFBOOOSERTES
FOR CYLINDRICAL LOCKS

## 323478LC KIT

## 323478LC Includes:

- (1) 234-26D - 2 3/4" Faceplate
- (1) 234X-375-26D - $23 / 4$ " Faceplate with extended ramp $\rightarrow$
- (1) 478-32D - $47 / 8$ " Faceplate
- (1) 30LC - 11-29 AC \& DC Mechanism


For the smallest electric strike cutout!

Patented horizontal adjustment feature - guaranteed not to move!


Need an Installation Tool?

See page 53

Designed for Timely ${ }^{\circledR}$ /Raco ${ }^{\circledR} /$ Redi ${ }^{\circledR} /$ IDP $^{\circledR}$ Frames. Great for Wood!


FOR DEADLATCHES AND ALUMINUM FRAMES 3258458LC KIT

3258458LC Includes:

- (1) 258 - $25 / 8$ " Faceplate
- (1) 458LH - $45 / 8$ " Left Handed Faceplate
- (1) 458 RH $-45 / 8$ " Right Handed Faceplate
- (1) 30LC - 11-29 AC \& DC Mechanism



## 80\% LESS FRAME CUTTING.

Smallest aluminum solution available - Great for glass store fronts

Fills frame preparation for many Adams Rite $®$ Locks without relocating tabs.


See page 18-19 for cut out details.
11

# 323478F-LC KIT 

- Heavy Duty Stainless Steel Construction
- 1" Total Backset
- 1/8" Horizontal Adjustment
- 12-24 AC \& DC - surge \& kickback protection
- Includes LC100 \& Trim skirt (CCFP)


## Standards:

- 3-hour fire rated - UL10C, Fire Tests of Door Assemblies.
- Tested to Tested to Grade 1: BHMA - A156.31 - Heavy Duty


Intertek
NOTE: Fire listing is always void when using fail safe (RS) action. $\alpha$

| VOLTAGE | PULL IN/HOLD AMPS | OHMS | DUTY |
| :---: | :---: | :---: | :---: |
| 12VDC | .743/.298 | 13 | Intermittent/Continuous |
| 12VAC | .715/.277 | 13 | Intermittent/Continuous |
| 24VDC | .397/. 170 | 13 | Intermittent/Continuous |
| 24VAC | . $378 / .173$ | 13 | Intermittent/Continuous |


| Finishes: | Price: |
| :--- | ---: |
| 323478F-LC-32D | $\$ 480$ |
| (Satin Stainless Steel - BHMA630) | $\$ 480$ |
| 323478F-RS-32D a | $\$ 503$ |
| (Satin Stainless Steel - BHMA630) | $\$ 503$ |
| 323478F-LC-DKBZ | $\$ 503$ |
| (Dark Bronze Powder Coat - BHMA613E) | $\$ 503$ |
| 323478F-RS-DKBZ $\alpha$ | $\$ 503$ |
| (Dark Bronze Powder Coat - BHMA613E) |  |



1/8" HORIZONTAL ADJUSTMENTS ON ALL FACEPLATES

for details

## 323478FX-LC

- Same features as above!
- Contains the 478X-375 Faceplate for Timely ${ }^{\circledR} /$ Redi $^{\circledR} /$ Raco $^{\circledR} /$ IDP $^{\circledR}$ Frames (instead of the 478 Faceplate.)

| Finishes: | Price: |
| :---: | :---: |
| $323478 \text { FX-LC-32D }$ | \$499 |
| 323478FX-LC-DKBZ <br> (Dark Bronze Powder Coat -- BHMA613E) | \$520 |

EXTENDED LIP STRIKE SOLUTION!

see pg 16 for details


## 3478F

- Heavy duty stainless steel construction
- 1" total backset
- 1/8" horizontal adjustment
- Two 1/16" shims for depth adjustment
- Trim skirt (CCFP) included (see pg 14)
- 3478F-LC includes LC100



## Standards:

- 3-hour fire rated - UL10C, Fire Tests of Door Assemblies.
- Tested to Grade 1 - Heavy Duty
* NOTE: WH fire listing is void when using fail safe action.



| Finishes: | Price: |
| :---: | :---: |
| 3478F-LC-32D |  |
| ${ }^{(S \text { Satin Stainless Steel }- \text {-BHMA630) }}$ |  |
| (Satin Stainess Steel -- BHMA630) | \$415 |
| 3478F-LC-DKBZ |  |
|  |  |
| (Dark Ronze Powder Coat --BHMA663E) | \$425 |
| 3478F-12DC-32D |  |
| (Satin Stainess Steel -- BHMA6 |  |
| 3478F-24DC-32D | \$382 |
| 3478F-12DC-DKBZ |  |
| ( Oarkerorze Powde Coat-- BMM |  |
| (Dark roonze Powder Coat --BHMA633) | \$404 |

## FIRE RATING IS THE EVERDAY STANDARD

Compare the 3478F, the 323478F, the 4800F for rim panics, or even the outdoor rated EN400 against the competition.
We offer a stronger, more durable, fire rated product... for less.

## 478

Adjustable 4-7/8" ANSI standard faceplate
For new or replacement installation in wood or metal or frames. Use with cylindrical locksets having up to $5 / 8$ " throw, based on $1 / 8^{\prime \prime}$ door gap.

## 478-CCFP

INCLUDED WITH THE 478 FACEPLATE!
Competitor Cutout Filler Plate
Stainless plate designed to fill in the cut left by competitor models.



478RO and 478LO (drop plates) are same cost as above.
Match with any 3000 Mechanism: 3012, 3024, 30LC, 30RS

Need an Installation Tool?
See page 53

THESMARLESTELECTRMSTRTKETNTHEWORLD FR ב

## ANSI FACEPLATE SOLUTIONS

# The 3000 Series is the 'Notch and Go' 

Electric Strike

Provides a small rectangular cut and the smallest backset of any ANSI electric strike. Compare to traditional electric strikes there is no competition.

## Compare cutting!

| NO NEED |
| :---: |
| TO REMOVE |
| DUSTBOX |
| With only a 1" |
| total backset |
| there is no need |
| to remove the |
| dustbox in most |
| installations |
| UNLIKE 'no-cut' |
| electric strikes. |

478 Faceplate Just a small notch to install.


3000 SERIES STRIKES REDUCE THE AMOUNT OF LABOR, MODIFICATIONS, AND MATERIAL LOST ON DOOR FRAME

Same dimensions as 478 - except $3 / 16$ " lower cavity offset.
60\% LESS FRAME CUTTING of Frame Face for ANSI 4 7/8" pre-prep frames. The strike opening on this face plate is offset by 3/16" from the center to accommodate door sag for the 478 (just change faceplates, and use the same mechanism)

Accommodates for door sag.

## 478X-375



## Extended Lip Faceplate

Frame features an extended ramp to accommodate additional face of Timely ${ }^{\circledR} /$ Redi $^{\circledR} /$ Raco $^{\circledR} /$ IDP $^{\circledR}$ frames. Use with cylindrical locksets and deadlatches having up to $5 / 8^{\prime \prime}$ throw, based on $1 / 8^{\prime \prime}$ door gap.

Provides the only professionally finished look for wood frames with trim.


## GOODBYE UNATTRACTIVE BLACK RAMPS!

- Extended ramp (.375") accommodates snap-on additional frame face of Timely ${ }^{\circledR}$ \& Redi ${ }^{\circledR}$ Frames.
- Eliminates traditional 4 7/8" ANSI strike cutting and black ramp extensions.
- 1/8" Horizontal Adjustments help prevent door pre-load.

See page 23 for wood and metal frame preps.

| Finishes: | Price: |
| :---: | :---: |
| 478X-375-32D <br> (Satin Stainless Steel -- BHMA630) | \$61 |
| 478X-375-US10B <br> (Dark Bronze Powder Coat -- BHMA613E) | \$79 |
| $\begin{aligned} & 478 \mathrm{CXX} 375-\text { US3 } \\ & \text { (Bright Brass -- BHMA655) } \end{aligned}$ | \$90 |
| RD (Radiused Corners) add \$10 |  |
| Match with any $\mathbf{3 0 0 0}$ Mechanism: 3012, 3024, 30LC, 30RS |  |

THESMALLESHREEGRICSTRTKETNTHEWORLD



## 234 / 234F Faceplate



Smallest faceplate for the smallest strike in the world!


Smallest Electric Strike in the World

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


Strike Plate

234 Faceplate


Compare cutting!

2 3/4"


Typical 4 7/8"
Electric Strike

| Finishes: | Price: |
| :---: | :---: |
| 234-26D | \$30 |
| $234 \text {-US10B }$ | \$35 |
| (Park Brozze Powder Coat --BHMABI3E) | \$35 |
| All Steel Faceplates: |  |
| 234F-32D | \$56 |
| 234F-US3 |  |
|  | \$82 |

Match with any 3000 Mechanism: 3012, 3024, 30LC, 30RS

Need an Installation Tool?
See page 53

The small notch for the 234 is nothing compared to typical electric strikes.

Reduced cutting means stronger frames!

## 234X-375



Extended Faceplate

Standard ANSI prep features an extended ramp to accommodate additional face of Timely ${ }^{\circledR}$ /
Redi ${ }^{\circledR} /$ Raco $^{\circledR} /$ IDP $^{\circledR}$ frames. Ramp is extended $3 / 8$ ". For new or replacement installations. Use with cylindrical locksets having up to $5 / 8$ " throw, based on $1 / 8$ " door gap.

Made for Timely ${ }^{\circledR} /$ Raco $^{\circledR} /$ Redi $^{\circledR} /$ IDP $^{\circledR}$ Frames


| Finishes: | Price: |
| :---: | :---: |
| 234X-375-26D (Satin Crome - внМА6) | \$36 |
| 234X-375-US10B | \$43 |
| (Dark Bronze Powder Coat --BHMA6 |  |
| All Steel Faceplates: |  |
| 234FX-375-32D | \$64 |
| 234FX-375-US3 |  |
| (Bright Erass --b - - Ma605) |  |
| Match with any 3000 Mechanism: 3012, 3024, 30LC, 30RS |  |

Great for wood frames and wood jambs with casing.

## THIESMALUESTEMECTRMCSTRTKETNTHEWORMD

## $253\}_{3} 58$ D Faceplates



## 258 Faceplate

$80 \%$ less frame cutting when compared to typical $47 / 8$ " electric strike installations.

For new or replacement installations in aluminum frames. Use with 4510, 4710 \& 4750 Adams Rite ${ }^{\circledR}$ dead


Best solution for installing in aluminum. latches. Replaces 4502 strike plate with slight modification.


2 5/8"
Strike Plate

## 258 Faceplate

 Can use existing tab holes.Typical 4 7/8" Electric Strike New tabs are required.

## 258RD Radius Faceplate



80\% less door cutting when compared to typical $47 / 8$ " electric strike installations.

For new or replacement installations in aluminum doors. Use with 4510, 4710 \& 4750 Adams Rite ${ }^{8}$ dead latches. Replaces 4502 \& 4900 strike plate with slight modification.


No need to relocate tabs or make unnecessary cuts.

Makes for a stronger and better looking installation!
Finishes: Price:


Radius of faceplate matches the radius surface of the door.



## RH-Right

Handed Strike Shown

## 458 Faceplate

## 80\% LESS FRAME CUTTING.

Fills the frame preparation of Adams Rite ${ }^{\circledR}$ MS Locks without relocating tabs for 4 7/8" electric strikes. For new or replacement installations in aluminum frames.

Replaces Adams Rite® 4730/4501

| Finishes: |  |
| :---: | :---: |
| 458-ALUM <br> (Aluminum Powder Coat) | \$69 |
| $\begin{aligned} & \text { (Dark Bronze Powder Coat } \end{aligned}$ $\text { -- } \text { BHMA } 4635$ | \$69 |
| Match with any 3000 Mechanism: 3012, 3024, 30LC, 30RS |  |
| **Must Specify Handing** RH or LH <br> example: 458-ALUM-LH |  |
|  |  |

strike plate with slight frame modification.

Compare cutting!
No need to relocate tabs or make unnecessary cuts.


4 5/8"
Strike Plate

458 Faceplate Can use existing tab holes.

Typical 6 7/8" Electric Strike New tabs are required.

## B34 Faceplate 8

 B000 Serleshlecessordes

| Finishes: | Price: |
| :---: | :---: |
| $\begin{aligned} & 334-26 \mathrm{D} \\ & \text { (Satin Chrome -- BHMA651) } \end{aligned}$ | \$37 |
|  | \$46 |
| $\begin{aligned} & \text { 334-US4 } \\ & \text { (Satin Brass -- BHMA606) } \end{aligned}$ | \$42 |
| Match with any 3000 Mec 3024, 30LC, 30 | hanism: 3012, <br> RS |

## LC100

An external line conditioner regulating input voltages, 11-29 AC/DC, and conditions the output for the activation period. Provides current/voltage surge \& kickback protection.


MUST USE LC100 WITH 30LC/30RS

## 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


Price:
\$24

3000-AK: Accessories Kit for the 3000 series:
Includes: (2) $1 / 8$ " strike shims. (2) $1 / 16$ " faceplate shims
Price:
(2) $1 / 8$ " Horizontal adjustment tabs. (2) Long faceplate screws. (2) Short faceplate screws.

## Axton <br> FRANIS PREPS THEBOOOSHRIES

## 234 \& 234F HOLLOW METAL FRAME

234
wood FRAME



234X-375 \& 234EX-375 TIMELY ${ }^{\circledR}$ /REDI ${ }^{\oplus} /$


## FRANIE PREPS <br> THEBOOOSJRIES

## T/illy ACCESS TECHNOLOGY

258 ALUMINUM FRAME



478 HOLLOW

Notch \& Go

METAL FRAME<br>L FRAME FOR CYLINDRICAL AND MORTISEFOCKS



4100DB \&
4100CDBM
SINGLE LATCH - NIGHTLATCH ONLY FUNCTION FROM THE 4100 SERIES

SIMPLE 10 USE, NO HANDING, ALL THE SAME GREAT QUALITIES AS THE 4100 ELECTRIC STRIKE

## THE ONE BOX SOLUTION FOR CYLINDRICAL AND MORTISE LOCKS

## Key Features:

Use with cylindrical locksets, mortise locks without

## 4100

 dead bolts and mortise exit devices.- $1-3 / 8$ " shallow backset allows the 4100 to be used in 2 " fire rated frames with 1/2" sheetrock ingress.
- Flexible: Always be prepared!
- 4 faceplates included
- 12 \& 24DC, 12-24 AC, Low Current Draw
- 1 Trim Skirt (matching finish) which covers competitor cutouts
- Strong: 3,000 lbs. of Holding Force (factory tested)
- Durable: Exceeds 1,000,000 Life Cycles
- Works with the Schlage ${ }^{\circledR}$ L Series \& Yale ${ }^{\circledR} 8700$ Series without relocating mounting tabs.


## Standards:



- 3-hour fire rated - UL10C, Fire Tests of Door Assemblies.
- Listed for UL1034 Burglary Resistant Electric Locking Mechanism, Grade 1
- 294 (6th Edition) Listed
- Tested to Grade 1: ANSI/BHMA A156.5
- UBC 7-2, Uniform Building Code.
- CAN4 S104, Standard Method for Fire Tests of Door Assemblies.
- NFPA 252 - Issue: 1999/01/01 Standard Methods of Fire Tests of Door Assemblies.
- USPT Patented \#US20110241361

NOTE: Fire listing is always void when using fail safe action.


Intertek

## Everything included.



Premium stainless steel trim skirt

www.trineonline.com


Need an
Installation Tool?

# IHI ONE BOX SOLUTION FOR CYLINDRICAL AND MORTISE LOCKS <br> $\overline{\text { ACCESS TECHNOLOGY. }}$ 

## Aesthetics Matter

The Premium stainless steel trim skirt cleans up the cut line.

Not worrying about a perfect cut on the face saves time and looks great. Since aesthetics matter, the premium trim skirt ALWAYS matches
the finish on the faceplates and electric strike body.


## Cutting

 1-3/8" Low profile backset provides ease of installation. Why cut for a deadbolt $100 \%$ of the time when they are only used $5 \%$ of the time.

Covers gap to maintain fire rating on frames

| Electric Characteristics |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Voltage | Current/Amps | Ohms | Duty | Sound |
| 12DC | 0.266 | 45 | Intm./Cont. | Silent |
| 24DC | 0.140 | 171 | Intm./Cont. | Silent |
| 12AC © 6onz | 0.232 | 50 | Intm. | Buzz |
| 16AC © 60hz | 0.310 | 45 | Intm. | Buzz |
| 24AC © 60hz | 0.465 | 45 | Intm. | Buzz |

Power Matters
Low Current Draw
. 266 Amp at 12DC makes it very PoE Friendly
12 \& 24DC :.: 12 through 24AC All the low voltage flexibility you need.

Low current draw, under 275 mA for 12DC, solves a number of installation and network load issues.

No additional "pacs" required.

Finishes:
4100-32D (Satin Stainless Steel -- BHMA630)
The following finishes are:

- 4100-US4 (Satin Brass -- BHMA606)
- 4100-US10 (Satin Bronze -- BHMA612)
- 4100-US10B (Dark Bronze -- BHMA613E)
- 4100-BLK (Black Powder Coat)

The following finishes are:

- 4100-32 (Polished Stainless Steel -- BHMA629) \$755
- 4100-US3 (Bright Brass -- BHMA605)

For Fail-safe action (locks with power) add RS price "RS" to the item number. EX: 4100RS-32D same as above.

# PREMIUM ELEGTRIC STRIKES 

## Key Features:

For use on mortise locks with deadbolts. Entry and night latch functionality included.

- Includes 4 faceplates and nightlatch bracket.
- Use with mortise locks with dead bolts up to 1" projection.
- Flexible:
- 4 faceplates \& trim skirt included
- Removeable bracket included


## Standards:

- 3-hour fire rated UL10C, Fire Tests of Door Assemblies.
- Listed for UL1034 Burglary Resistant Electric Locking Mechanism, Grade 1
- 294 (6th Edition) Listed
- Tested to Grade 1: ANSI/ BHMA A156.5
- UBC 7-2, Uniform Building Code.
- CAN4 S104, Standard Method for Fire Tests of Door Assemblies.
- NFPA 252 - Issue: 1999/01/01 Standard Methods of Fire Tests of Door Assemblies.
- USPT Patented \#US20110241361

NOTE: Fire listing is always void when using fail safe action.

| Electric Characteristics |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Voltage | Current/Amps | Ohms | Duty | Sound |
| 12DC | 0.266 | 45 | Intm./Cont. | Silent |
| 24DC | 0.140 | 171 | Intm./Cont. | Silent |
| 12AC @ 60hz | 0.232 | 50 | Intm. | Buzz |
| 16AC @ 60hz | 0.310 | 45 | Intm. | Buzz |
| 24AC @ 60hz | 0.465 | 45 | Intm. | Buzz |

No additional "pacs" required.


Premium Trimskirt, 4 faceplates, and deadbolt bracket included


Finishes:
Price:
4100DB-32D (Satin Stainless Steel -- BHMA630)
\$604
The following finishes are:

- 4100DB-US4 (Satin Brass -- BHMA606)
- 4100DB-US10 (Satin Bronze -- BHMA612)
- 4100DB-USIOB (Dark Bronze -- BHMA613E)
- 4100DB-BLK (Black Powder Coat)

The following finishes are:

- 4100DB-32 (Polished Stainless Steel -- BHMA629)
- 4100DB-US3 (Bright Brass -- BHMA605)
\$761
For Fail-safe action (locks with power) add "RS" RS price same to the item number. EX: 4100DBRS-32D as above.


# THE ONE BOX SOLUION <br> FOR ALL CYLINDRICAL, MORTISE, \& DEADBOLTS 

## 4100CDBM

## Key Features:

All the features of the 4100DB


Always be prepared!
Includes $\underline{8}$ faceplates, premium trimskirt, \& nightlatch bracket.

Entry and night latch functionality included.

## Standards:

- 3-hour fire rated - UL10C, Fire Tests of Door Assemblies.
- Listed for UL1034 Burglary Resistant Electric Locking Mechanism, Grade 1
- 294 (6th Edition) Listed
- Tested to Grade 1: ANSI/BHMA A156.5
- UBC 7-2, Uniform Building Code.
- CAN4 S104, Standard Method for Fire Tests of Door Assemblies.
- NFPA 252 - Issue: 1999/01/01 Standard Methods of Fire Tests of Door Assemblies.
- USPT Patented \#US20110241361

NOTE: Fire listing is always void when using fail safe action.

| Electric Characteristics |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Voltage | Current/Amps | Ohms | Duty | Sound |
| 12DC | 0.266 | 45 | Intm./Cont. | Silent |
| 24DC | 0.140 | 171 | Intm./Cont. | Silent |
| 12AC @ 60hz | \% 0.232 | 50 | Intm. | Buzz |
| 16AC @ 60hz | z 0.310 | 45 | Intm. | Buzz |
| 24AC @ 60hz | \% 0.465 | 45 | Intm. | Buzz |

No additional "pacs" required.

## Axton 4100 Accessories <br> PREMIUM ELEGTRIC STRIKES

 microswitches and start using a the only reliable Latchbolt Monitoring Solution.

| LBSM |  |  |  |
| :--- | :--- | :--- | :--- |
| CHARACTERISTICS: |  | CONTACT RESISTANCE |  |
| CONTACT FORM: | C | STATIC: | 150 MILLIOHM |
| CONTACT RATING: | 10W | BREAKDOWN VOLTAGE: | 200 VDC |
| SWITCHING VOLTAGE: | 30 V MAX | OPERATING TEMP: | $-40^{\circ}-130^{\circ} \mathrm{C}$ |
|  | AC/DC | RATE: | $2,000,000+$ |
| SWITCHING CURRENT: | 0.5 A |  | CYCLES |

U.S. Patent No. 10,563,428

| 4100LBSM | Price: <br> Latchbolt <br> \&Strike <br> Monitoring |
| :--- | ---: | | add \$115 |
| ---: |
| to the list |
| price |

Important:
For Latchbolt monitoring on the 4100DB and 4100DBDL SEE PAGE 7


- $1 / 4^{\text {" }}$ stainless steel ramp extensions.
- Perfect for Timely ${ }^{\circledR}$, Redi ${ }^{\circledR}$, Raco $^{\circledR}{ }^{\text {IDP }}{ }^{\circledR}$ frames or similar.
- Extension acts like a trim skirt to hide the cut line pocket.

For use with the 4100 (not with the 4100DB, 4100DBDL, or 4100CDBM)

## 41-4200-AK: Accessories Kit

- Mounting and latch screws
- 4100 \& 4200 Latch shims
- Plug-in style wire connectors
- Sealed crimp connectors
- Torx Screws

> Price: \$40

## Piezo Buzzers:

- BZ-12: Audible buzzer for 12DC power -- or --
- BZ-24: Audible buzzer for 24DC power
DC VOLTAGE
ONLY $\quad$ Price: $\mathbf{\$ 2 5}$



# TUEONE BOK SOLUION 

 FOR CYLINDRIGAL AND DEADLATCHES$$
\begin{gathered}
4200 C C-10 B-32 D \\
2 \text { FINISHEs - } 1 \text { Box }
\end{gathered}
$$





4200 THE BEST LOW CURRENT DRAW MOST FLEXIBLE
FRAMEMATCHING
ELECTRIC STRIKE ON THE MARKET

## TH= ON = BOX SOLUION FOR CYLINDRICAL AND DEADLATCHES

## THE FLEXIBLE STRIKE

## The 4200

## Key Features:

- Use with cylindrical locksets \& dead latches in aluminum, metal, and wood frames. The 4200 solves problems auxiliary latch "pins" found on Adams Rite ${ }^{\circledR}$ locks.

- Tall Cavity solves door sag problems. Tallest latch in its class.
- 1-1/16" shallow backset solves frame depth problems.
- 4 faceplates included
- 12 \& 24DC, 12-24 AC

3-3/8" . Trim Skirt Included - color matched trimskirts SOLVE bad cuts.

- Removeable Fascia: Change colors in the field to match your frame.


## Standards:

- Tested to Grade 1-A156.31-2007
- ETL Listed for UL1034 Burglary Resistant Electric Locking Mechanism


Intertek

- ETL Listed for UL294 (6th edition)

FLEXIBLE CAVITY


# THE ONE BOX SOLUTION <br> FOR GYLINDRIGAL AND DEADLATCHES 

## FLEXIBLE FINISH



CK-ALUM


CK-BLK


CK-DKBZ


CK-GRN


CK-WHT

Henry Ford once said,
"you can have any color you want, so long as it's black.

Need an Installation

And our competition agrees


Aluminum
Or white, or green, or dark
bronze. And black, too. It's your choice!


## CHANGE THE FINISH IN THE FIELD WITH OUR CK SYSTEM

 IHE ONE BOX SOLUTION FOR CYLINDRICAL AND DEADLATCHES
## FLEXIBLE FACEPLATES



## THE BEST SOLUTION

 FOR ALUMINUM FRAMES
## 4 FACEPLATES INCLUDED

## 6 FINISHES AVAILABLE

4-7/8"

41-4200-AK: Accessories Kit

- Standard and Torx ${ }^{\circledR}$ screws
- 4100 \& 4200 Latch shims
- Plug-in style wire connectors
- Sealed crimp connectors
- Torx Screws

Price: $\$ 40$

## FLEXIBLE POWER

| Electric Characteristics |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Voltage | Current/Amps | Ohms | Duty | Sound |
| 12DC | 0.266 | 45 | Intm./Cont. | Silent |
| 24DC | 0.140 | 171 | Intm./Cont. | Silent |
| 12AC @ 60hz | \% 0.232 | 50 | Intm. | Buzz |
| 16AC @ 60hz | 0.310 | 45 | Intm. | Buzz |
| 24AC @ 60hz | z 0.465 | 45 | Intm. | Buzz |

## Power Matters

Low Current Draw . 266 Amp at 12DC makes it very PoE Friendly

12 \& 24DC :: 12 through 24AC All the low voltage flexibility you need.

| Price: $\$ 235$ | CK System Price: |
| :---: | :---: |
| 4200-32D: Stainless Steel Faceplates with Black <br> Fascia -- Use with the CK System -> | CK-ALUM: Aluminum Fascia/Trimskirt \$36 |
| 4200-ALUM: Aluminum Faceplates \& Fascia | CK-BLK: Black Fascia/Trimskirt |
| 4200-BLK: Black Faceplates \& Fascia | CK-DKBZ: Dark Bronze Fascia/Trimskirt |
| 4200-DKBZ: Dark Bronze Faceplates \& Fascia | CK-GRN: Green Fascia/Trimskirt |
| 4200-GRN: Green Faceplates \& Fascia | CK-WHT: White Fascia/Trimskirt |
| 4200-WHT: White Faceplates \& Fascia | CK-PK: This pack includes 4 Fascia \& Price: |
| Add "RS" for Fail-safe model (ex: 4200RS-32D) | mskirt finish (except black) \$85 |

## IHE ONE BOX SOLUTION <br> FOR CYLINDRIGAL AND DEADLATCHES <br> ACCESS TECHNOLOGY.

## The 4200CC-10B-32D

## BEST OPTION FOR THE 4200 SERIES - TRY ONE TODAY

## Key Features:

- Two finish options in one box means you're ready for most frames.
- Tall Cavity solves door sag problems. Tallest latch in its class.
- All the features of the regular 4200 - for an even better price. (does not contain the long faceplates)


ALL ITEMS SHOWN ARE INCLUDED

## 4200CC-10B-32D (squared corners) 4200CCRD-10B-32D (rounded corners) <br> Price: <br> \$215

## The 4200CC7-10B-32D

## Key Features:

- The two most common faceplate sizes for aluminum frames plus two finish options all in one box.
- 6-7/8" faceplate included for changing out an Adams Rite ${ }^{\text {TM }}$ 1850 S swingbolt
- Solves door sag problems. Tallest



## ALL ITEMS SHOWN ARE INCLUDED

www.trineonline.com


## Price: <br> $\$ 240$

4200CC7-10B-32D - OR -4200CC7RD-10B-32D

THE ONE BOX SOLUTION
FOR RIM PANIC EXIT DEVICES



ENERYDAY LOW GURRENT DRAW

2 COMPETITOR
STRIKES IN 1
FIRE RATED
BUT PRIGED WITHOUT IT

THE $1 / \mathbf{2}^{\prime \prime}$ SOLUTION
3 SPACERS INCLUDED
6 THICKNESSES CREATED

# THE FRRFRATED 3/4" RIM PANIC SOLUTION 

- For use with surface cexit devices with up to 1 " throw. For use in new or replacement installations in wood or metal door frames and tight installs.
- Comes with Trine's Patented 4-Pin Anchoring System for strength and stability. (See page 39 for details)
- Cavity is completely open - which means the 4800 allows for an incremental depth up to a 1" throw - Competitor back plates do not allow for this versatility.
- New ENHANCED 12-24 DC Low Current Draw
- Contains a one piece locking mechanism with one solenoid.

Less parts mean less problems.

- Fail-safe/Fail-secure field selectable. WH fire listing is void when using fail safe action.


## Standards:

Class A, 3 Hour Single door / frame configuration - UL10C, Fire Tests of Door Assemblies

- UBC 7-2, Uniform Building Code
- CAN4 S104, Standard Method for Fire Tests of Door Assemblies NFPA 252
Issue: 1999/01/01 Standard Methods of Fire Tests of Door Assemblies
- Tested to Grade 1-A156.31-2007



## Electric Characteristics

| Current Draw |  |  |  |  | Connector |  |  |
| :--- | :---: | :---: | :--- | :--- | :--- | :--- | :---: |
| Voltage: | (Amps) | Ohms: | Duty: | Wire Colors: | Used: | Sound: |  |
| 12DC | 0.218 | 45 | Intm/Cont | Red \& Blue | 12 DC | Silent |  |
| 16DC | 0.290 | 45 | Intm./Cont. Red \& Blue | 12 DC | Silent |  |  |
| 24DC | 0.195 | 92 | Intm./Cont. Brown \& Blue | 24 DC | Silent |  |  |

## Finishes:

Price:
4800F-32D (Satin Stainless Steel -- BHMA630)
\$574
4800F-DKBZ (Dark Bronze Powder Coated -- BHMAb13E)
4800F-BLK (Black Powder Coated)
\$625
4800F-US4 (Satin Brass -- BHMA606)
4800F-US10 (Satin Bronze -- BHMA612)
$\$ 675$
4800F-32 (Polished Stainless Steel -- BHMA629)
4800F-US3 (Bright Brass -- BHMA605)

## THE ONF BOX SOLUIION FOR RIM PANIC EXIT DEVIGES

## Lowest Current Draw available today - by far!

- Cavity is completely open - which means the 4850 allows for an incremental depth up to a $1^{\prime \prime}$ throw - Competitor back plates do not allow for this versatility.
- For use with surface mounted rim exit devices with up to a 1 " throw.
- Comes with Trine's Patented 6-Pin Anchoring System for strength and stability. (See page 39 for details)
- Contains a one piece locking mechanism with one solenoid less parts mean less problems.
- Fail-safe/Fail-secure field selectable.
- Factory Tested to BHMA Grade 1
- A156.31-2007


| Finishes: | Price: |
| :--- | :---: |
| 4850-32D | (Satin Stainless Steel - - BHMA630) |
| 4850-DKBZ (Dark Bronze Powder Coated -- BHMA613E) | \$574 |
| 4850-BLK (Black Powder Coated) | \$625 |
| $\mathbf{4 8 5 0 - U S 4}$ (Satin Brass -- BHMA606) |  |
| 4850-US10 (Satin Bronze -- BHMA612) | $\$ 675$ |
| $\mathbf{4 8 5 0 - 3 2}$ (Polished Stainless Steel -- BHMA629) |  |
| 4850-US3 (Bright Brass -- BHMA605) | $\$ 689$ |



See Page

38-39 for options.

Enhanced 4850

## Electric Characteristics

| Voltage: | Current Draw |  |  | Connector |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | (Amps) | Ohms: | Duty: | Wire Colors: | Used: | Sound: |
| 12DC | 0.218 | 45 | Intm/Cont | Red \& Blue | 12 DC | Silent |
| 16DC | 0.290 | 45 | Intm./Cont. | Red \& Blue | 12 DC | Silent |
| 24DC | 0.195 | 92 | Intm./Cont. | Brown \& Blue | 24 DC | Silent |

3 Spacers included,
6 Thicknesses created,
1 Box Solution Provided.

## IHE ‘BOL' STIIK= SOLUTION <br> THE LATCHBOLT MONITORING SOLUTION

## 4801 - "Bolt" Strike

- For use with the Yale Squarebolt ${ }^{\circledR}$ or Corbin Russwin Securebolt ${ }^{\text {TM }}$ in new or replacement installations with wood or metal door frames.
- Use with surface mounted rim device with up to 1 " throw.
- Cavity Opening -

Height: 117/32"
Width: 15/32"

- 6-Pin Anchor system provided to handle the toughest installations.
- Electronics same as the 4800F - see page 36.


| Finishes: Pris | Price: |
| :---: | :---: |
| 4801-32D (Satin Stainless Steel -- BHMA630) | \$635 |
| 4801-DKBZ (Dark Bronze Powder Coated -- BHMA613E) 4801-BLK (Black Powder Coated) | \$645 |
| 4801-US4 (Satin Brass -- BHMA606) 4801-US10 (Satin Bronze -- BHMA612) | \$709 |
| 4801-32 (Polished Stainless Steel -- BHMA629) 4801-US3 (Bright Brass -- BHMA605) | \$729 |

Active Latchbolt Monitoring


- IR optical sensor
- Single pole, double throw, form "C" Relay, rated at 1-amp at 12-24 AC-DC
- N/O and N/C relay contacts
- Module power source 12-24 DC
- Current consumption is:

12v: standby 12.7 ma activate 22.8 ma
24v: standby 19.4ma activate 34.4 ma

- All other features are the same as the base model.

| Add "LB" to any 4800 series | Price: <br> electric strike <br> Example: |
| :--- | ---: |
| add $\$ 119.00$ <br> -4800 FLB-32D | to the price of <br> the base unit. |

## 4800 Series Accessories 8 Patented Anchoring System

## PATENTED ANCHORING SYSTEM

- 4 or 6 Pin system included in every 4800 series strike.
- Prevents strike from shifting on the frame for the most secure installation.
- Two center pins on 4850 suggested for installs in high traffic locations.

- The Anchor System provides up to six additional points of contact for the toughest installations.

The 4850 can have a total 8 points of connection between the frame and strike for maximum strength.

- Anchoring pins are .128" diameter. A \#30 drill bit is recommended.
**THE CONFIGURATION IS YOUR CHOICE**


## 4800 Series Accessories

## MWH-5

REMOVABLE MULLION WIRE HARNESS FOR 4800 SERIES ELECTRIC STRIKES
Contains:

- (1) 5' Wire for mullion with male/female connectors.
- (4) Wire caps
- (1) Male connector \& (1) Female connector.
- (1) Mullion cap, \& (1) Wire adhesive.
- (1) Wire tie

4850-AK: ACCESSORIES KIT
Contains:

- (1) Fail safe plunger with spring \& (1) Fail safe cam.
- (6) Anchoring pins. •(1) Wire connector
- (2) 1/4-20 x 1 " UH Cap socket mounting screws

4800-AK: ACCESSORIES KIT
Contains:

- (1) Fail safe plunger with spring
-(4) Anchoring pins. - (1) Wire connector •(2) Wire caps
- (2) 1/4-20 x 1" UH Cap socket mounting screws

4800-SS: TW0 1/16" SPACER PLATES IN 32D


THE ONLY ELECTRIC STRIKE THAT CAN CHANGE LATCHES TO WORK WITH CYLINDRIGAL, MORTISE, AND RIM PANICS

## The Outdoor Electric Strike Solutions EN Series

- Contains ONLY 8 total parts.
- Only 1 moving part in the locking mechanism.
- All stainless steel construction.
+ Superior Strength - 1,500+ Ibs factory tested.
+ Superior Life-1,000,000+ cycles.
+ Superior Application - (ll) Outdoor rating allows the strike to be used where the competition can not.


## Key Features

- Continuous Duty runs very cool (DC only) No extra Smart Pacs ${ }^{\circledR}$ needed
- Durability of 1,000,000+ life cycles
- Factory tested to 1,500+ Ibs
- Fail-secure/Fail-safe is field reversible on DC units
- Left and Right handing is field reversible
- Low Current Draw (DC Models*) Voltage \& Amp draw is the same across all EN Models



## Standards

- Listed 10C - Fire-rated - Class A, 3-hour, single swing door (except on 400RP, $800 \& 850$ models)
- (41) UL 1034 burglary-resistant listed and suitable for outdoor use
- (4L) UL 294 (6th Edition) listed
- Tested to Grade 1- A156.31-2007
- NYC MEA 79-01-E

(14)



## HOW TO ORDER

Please provide the following information to ensure you receive the CORRECT electric strike.

|  | Model \# -- Voltage | -- Finish | - | Handing |
| :---: | :---: | :---: | :---: | :---: |
| example: 400 | 12DC | 32D | RH |  |

*Fail Safe Request: Please add "RS" to item\# example: 400RS-12DC-32D-RH

Add \$15 to list price of base model.

| Electric Characteristics |  |  |  |  |
| :--- | :---: | ---: | :--- | :--- |
| Voltage | Amps | Ohms | Duty | Sound |
| 12AC | 0.70 | 4.5 | Intm. | Buzz |
| 24AC | 0.37 | 18.0 | Intm. | Buzz |
| 12DC | 0.28 | 43.0 | Intm./ Cont. | Silent |
| 24DC | 0.15 | 164.0 | Intm./Cont. | Silent |

## Wire Lead Color Codes

Voltage Wire Colors
12AC - Blue \& Orange/White II 24AC - Blue \& Black/White 12DC-2-Orange/White II 24DC-2-Black/White

# THE OUIDOOR SOLUTION 

FOR CYLINDRICAL, MORTISE, \& RIM PANIC EXIT DEVICES
EN400CMRP

## THE ONLY ELECTRIC STRIKE SOLUTION ON THE MARKET THAT CAN HANDLE CYLINDRICAL, MORTISE, DEADLATCHES, AND RIM PANICS

The Flexible 400CMRP Includes:

- A completed strike in the box (see price section below).
- An additional strike latch to handle mortise, cylindrical, and rim panic strikes.
- The EN400-Gatebox - mount the strike anywhere.
- The EN-24DC-CA - change voltage in the field.
- Fail safe/Fail secure field reversible.
- Always Low Current Draw

EN400-Gatebox
Install the EN400CMRP anywhere on the frame or post.

| Finishes: | e: |
| :---: | :---: |
| 400CMRP-32D (Satin Stainless Steel -- BHMA630) - unit comes as a $400-120 \mathrm{C}-32 \mathrm{D}-\mathrm{RH} ;$ RP (rim panic) latch and 240 C coil are in the box. | \$625 |
| 400RPCM-32D (Satin Stainless Steel -- BHMA630) - unit comes as a 400RP-24DC-32D-RH; CM (cylindrical/mortise) latch and 120 C coil are in the box. | \$625 |
| Kits cannot be ordered with with latchbolt (LB) monitoring. Please order from page $45 / 46$ with a gatebox to match. |  |



## The Outdoor Electric Strike Solutions EN Series

## EN400



- Perfect for exterior doors and gates.
- Latch Shim Kit provided for horizontal cavity adjustment.
- Field reversible handing -remember to pick a specific hand when ordering to save time.



EN400RP

(Not UL 10C listed)

- Use with rim panic devices
- Perfect for exterior doors and gates.
- Field reversible handing -remember to pick a specific hand when ordering to save time.
- The Outdoor Rim Panic Solution



# The Outdoor Electric Strike Solutions EN Series 



## EN800 -- GREAT FOR OUTDOOR GATES

For new or replacement installations in wood or metal single door jambs. Use with surface mounted rim exit devices with up to 1 " throw. 3/4" thick face plate.
(Not UL 10C Listed)
Works with Rim Panic Exit Devices


## Refer to pg 41 for "How to Order"

|  |
| :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |



Finishes: Price:
950-32D \$582
(Satin Stainless Steel - BHMA630)
The following finishes are:

- 950-US3
\$655
(Bright Brass - BHMA605)
- 950-US4
(Satin Brass - BHMA606)
- 950-US10
(Satin Bronze - BHMA612)
-950-US10B
(Dark Bronze Powder Coat-BHMA613E)
- 950-32
(Polished Stainless - BHMA629)


## The Outdoor Electric Strike Solutions

 EN Series

## EN960 -- FITS FOLGER ADAM ${ }^{\circledR}$ 310-2 3/4" CUTOUT

For new or replacement installations in metal or wood jambs. Use with mortise exit devices, mortise locks without dead bolts and cylindrical locksets with up to $7 / 8$ " throw. Based on 1/8" door gap.

Latch Shim Kit provided for horizontal cavity adjustment.


Finishes: Price:
960-32D \$650
(Satin Stainless Steel - BHMA630)
The following finishes are:

- 960-US3
$\$ 710$
(Bright Brass - BHMA605)
- 960-US4
(Satin Brass - BHMA606)
- 960-US10
(Satin Bronze - BHMA612)
- 960-US10B
(Dark Bronze Powder Coat-BHMA613E)
- 960-32
(Polished Stainless - BHMA629)


## TOUGH-AS-NAILS-GO-ANYWHERE-EN-SERIES

has found a latchbolt monitor that can follow it outdoors and into the elements.

## The LBSM for the 400, 950, 960

- Latchbolt monitoring utilizes a sealed magnetic reed switch and monitors if the lockset latch is engaged with the strike.
- Strike mechanism monitoring detects whether the strike is in the locked or unlocked position

LBM CHARACTERISTICS:

CONTACT FORM: C CONTACT RATING: SWITCHING VOLTAGE: SWITCHING CURRENT: CONTACT RESISTANCE STATIC: BREAKDOWN VOLTAGE: OPERATING TEMP: RATE:

## Price:

Add "LBSM" to model 400, 950, or 960
Example: 400LBSM-12DC-32D
add \$119
to the price of the base unit.
*Cannot add to 400CMRP/RPCM kits*

## EN Series Accessories

ACCESS TECHNOLOGY.



## Light Commercial Electric Strikes



## The original Trine line is also <br> Made in America

## 00 Series

ACCESS TECHNOLOGY.

## FEATURES

- Durability - 500,000 Life Cycles
- Holding Force - 1000 lbs
- Only 1 Moving Part Locking Mechanism
- Non-Handed Operation
- Heavy Duty Latch Spring
- Fail Secure Standard (Unlocks with Power)

| Voltage | Amps | Ohms | Sound | Duty | Wire Color |
| :--- | :--- | ---: | :--- | :--- | :--- | :--- |
| 8-16VAC/4-6VDC | 1.3-2.7 | 1.4 | Buzz | Intermittent | Blck |
| 12VDC | 0.40 | 30.0 | Silent | Continuous | Red/Wht |
| 2 4VAC | 1.40 | 4.7 | Buzz | Intermittent | Red |
| 2 24VDC | 0.19 | 125.0 | Silent | Continuous | Blck/Wht |

## 001

For use in new or replacement installations in wood and metal jambs. For use with locksets having up to $5 / 8$ " throw, based on 1/8" door gap.

Face Plate 5-7/8" x 1-1/4" - Mortise Backset 1-9/16" - Cavity Depth 1/2" - Cavity Width 9/16" - Cavity Height 1-1/2"

## Price:



## 002

For use in new or replacement installations in wood and metal jambs. Auxiliary lever ramps for use with locksets which contain dead locking levers. Use with locksets having up to $5 / 8$ " throw, based on $1 / 8^{\prime \prime}$ door gap.

Face Plate 7-15/16" x 1-7/16" - Auxiliary Ramp 2-7/8" - Mortise Backset 1-9/16" - Cavity Depth 1/2" - Cavity Width 9/16" - Cavity Height 1-1/2"

## Price:

## 002



RS (Fail Safe)
For DC Models only. add \$20

## 004

For new or replacement installations in wood jambs. Use with locksets with individual dead bolts. Dead bolts cannot be released electrically. Use with locksets having up to $5 / 8^{\prime \prime}$ throw, based on 1/8" door gap.

Face Plate 6-1/4" x 1-3/8" - Dead bolt Knockouts Top \& Bottom 1-11/16" x 9/16" - Mortise Backset 2-3/4" - Cavity Depth 1/2" Cavity Width 9/16" - Cavity Height 1-1/2"

## Light Commercial Electric Strikes

## 00 Series



For use in replacement installations in wood jambs and iron gates. Use with bored cylindrical locksets having up to $5 / 8$ " throw, based on $1 / 8$ " door gap.

Face Plate 3-1/2" x 1-3/8" - Mortise Backset 2-3/4" - Cavity Depth 1/2" - Cavity Width 9/16" - Cavity Height 1-1/2"

Need to upgrade to something stronger?

- Try the HD005 (below)



## HD005

Screwed-on Faceplate and reinforced Latch Pin provide additional strength for HEAVY DUTY installations.
For use in replacement installations in wood jambs and iron gates. Use with bored cylindrical locksets having up to $5 / 8$ " throw, based on $1 / 8^{\prime \prime}$ door gap.

Face Plate 3-1/2" x 1-3/8" - Mortise Backset 2-3/4" - Cavity Depth 1/2" - Cavity Width 9/16" - Cavity Height 1-1/2"

## Price:

$\underset{\substack{\text { HD005 } \\ \text { (Brass Powder Coated) } \\ \text { HDO }}}{\text { P105 }}$ \$107
(Satin Chrome - BHMA651)
RS (Fail Safe) - For DC Models only. add \$20


## S005

For use in replacement installations in wood jambs and iron gates. Use with bored cylindrical locksets having up to $3 / 4^{\prime \prime}$ throw, based on $1 / 8$ " door gap.

Face Plate 3-1/2" x 1-3/8" - Mortise Backset 2-7/8" - Cavity Depth 5/8" - Cavity Width 23/32" - Cavity Height 1-1/2"

| Price: |  |
| :--- | ---: |
| S005 <br> (Brass Powder Coated) | $\$ 89$ |
| S005C <br> (Satin Chrome - BHMA651) | $\$ 99$ |
| RS (Fail Safe) <br> -For DC Models only. | add | \$20

## 006

For surface mount installations on metal or wood jambs, for in swinging applications. Use with locksets or night latches having up to $5 / 8^{\prime \prime}$ throw, based on $1 / 8^{\prime \prime}$ door gap. When mounted on a pair or doors, strike is mounted to the inactive leaf.

Case 2-1/8" x 1-3/16" - Surface Mounted - Die Cast Housing -

## Price:

006
(Brass Powder Coated)
\$123
RS (Fail Safe) - For DC Models only. add \$20 Cavity Depth $1 / \mathbf{2 " ~}^{\prime \prime}$ - Cavity Width $1 / \mathbf{2 " ~}^{\prime \prime}$ - Cavity Height 1-3/8"


## 007

For use in new or replacement installations in wood jambs. Use with locksets having up to $3 / 4$ " throw, based on $1 / 8$ " door gap.

Face Plate 4-7/8" x 1-1/4" - Mortise Backset 2-7/8" - Cavity Depth 5/8" - Cavity Width 3/4" - Cavity Height 1-1/2

| Price: |  |
| :---: | :---: |
|  |  |
| ${ }^{\text {Brass Powder Coated) }}$ | \$117 |
| (Satio C Crome - -HHMA651) | \$122 |
| RS (Fail Safe) -For DC Models only | add \$20 |

## The Adjustable 2000 Series

## FEATURES

- Allows adjustment for wider latch bolts \& poorly aligned doors \& locksets
- 1/8" Horizontal Latch Adjustment
- Releases Under Slight Door Preload
- Life Cycles -500,000
- Holding Force - 900 lbs
- Solid Cast Latch - Chrome Plated
- Non-Handed Operation


| Voltage | Current/Amps | Ohms | Sound | Duty |
| :--- | :--- | ---: | :--- | :--- |
| 6-14VAC | $0.44-1.10$ | 8.5 | Buzz | Intrmt. |
| 6-14VDC | $0.70-1.60$ | 8.5 | Silent | Intrmt. |
| 16-24VAC | $0.22-0.33$ | 50.0 | Buzz | Intrmt. |
| 16-24VDC | $0.32-0.47$ | 50.0 | Silent | Intrmt. |
| 12VDC | 0.200 | 60.0 | Silent | Cont. |
| 24VDC | 0.12 | 120.0 | Silent | Cont. |

## 2001

For use in new or replacement wood or metal jamb installations with locksets having up to $5 / 8$ " throw, based on $1 / 8$ " door gap.

Face Plate 5-7/8" x 1-1/4" - Narrow Style Face Plate - Mortise Backset

## Price:

2001
(Brass Powder Coated)
2001C
(Satin Chrome - BHMA651)
\$117

NOT AVAILABLE IN FAIL-SAFE FUNCTION. SEE 001 ON PAGE 48

## 2002

For use in new or replacement, aluminum or hollow, metal jamb installations. Auxiliary lever ramps for use with locksets containing dead-locking levers. Use with latch bolts having up to $5 / 8$ " throw, based on $1 / 8$ " door gap.

Face Plate 7-15/16" x 1-7/16 - Auxiliary Ramp Height 2-7/8" -

| Price: |  |
| :--- | ---: |
| 2A022 <br> (Aluminum Powder Coated) | $\$ 129$ |
| 2002DB <br> (Dark Bronze Powder Coated) | $\$ 134$ |
| RS (Fail Safe) <br> -For DC Models only. | add $\$ 20$ | Mortise Backset 1-9/16" - Cavity Depth 9/16" - Cavity Width 5/8" - Cavity Height 1-11/16"

## 2007

For use in new or replacement installations in metal jambs. Fits a standard 4-7/8" ANSI prep with little jamb modification. Use with locksets having up to $5 / 8^{\prime \prime}$ throw, based on $1 / 8^{\prime \prime}$ door gap.

Steel Face Plate 4-7/8" x 1-1/4" - Narrow Style Face Plate - Mortise Backset 1-9/16" - Cavity Depth 9/16" - Cavity Width 5/8" - Cavity Height 1-11/16""

| Price: |  |
| :---: | :---: |
| 2007 | \$138 |
|  | \$143 |
| (Satio Chrome - -HMMA651) 2007DB | \$143 |
| (Dark Brone Powder Coated) | \$143 |
| RS (Fail Safe) -For DC Models only. | add \$20 |

## 2009

For use in new or replacement installations in metal jambs. Centerline of the latch is $3 / 8^{\prime \prime}$ below ANSI centerline for offset applications. Fits a standard 4-7/8" ANSI prep with little jamb modification. Use with locksets having up to $5 / 8^{\prime \prime}$ throw, based on $1 / 8$ " door gap.

Steel Face Plate 4-7/8" x 1-1/4" - Narrow Style Face Plate - Mortise Backset 1-9/16" - Cavity Depth 9/16" - Cavity Width 5/8" - Cavity Height 1-11/16"

## 2012

For use in new or replacement,, aluminum or hollow, metal jamb installations with locksets having up to $5 / 8^{\prime \prime}$ throw, based on $1 / 8$ " door gap.

Steel Face Plate 4-7/8" x 1-1/4" - Auxiliary Ramp 3-3/8" - Mortise Backset 1-9/16" - Cavity Depth 9/16" - Cavity Width 5/8" - Cavity Height 1-11/16

| Price: |  |
| :---: | :---: |
| 2009 | \$145 |
| ${ }^{\text {200, }}$ (Brass Powder Coated) |  |
| (Satin Chrome - BHMA651) | \$151 |
| 2009DB <br> (Dark Bronze Powder Coated) | \$151 |
| RS (Fail Safe) -For DC Models only. | add \$20 |


| Price: |  |
| :--- | ---: |
| 2012 | $\$ 152$ |
| (Brass Powder Coated) | $\$ 157$ |
| 2012 C |  |
| (Satin Chrome -BHMA651) | $\mathbf{\$ 1 5 7}$ |
| 2012DB <br> (Dark Bronze Powder Coated) | $\mathbf{\$ 1 5}$ |
| RS (Fail Safe) <br> - For DC Models only. | add $\mathbf{\$ 2 0}$ |

## Light Commercial Electric Strikes The Adjustable 2000 Series

## 2678

For use in new or replacement aluminum, or hollow, metal jamb installations. Auxiliary lever ramps for use with locksets containing dead-locking levers. Useful when converting an MS Lock to a dead latch. Up to $5 / 8^{\prime \prime}$ throw, based on $1 / 8$ " door gap.

Face Plate 6-7/8" x 1-1/4" - Auxiliary Ramp 3-3/8" - Mortise Backset 1-9/16" - Cavity Depth 9/16" - Cavity Width 5/8" - Cavity Height 1-11/16"

## Price:

2678
(Satin Aluminum - BHMA 628)
\$145
2678-US10B
\$151
RS (Fail Safe)
-For DC Models only. add \$20

## The ANSI 01 Series



| Voltage | Current/Amps |  | Ohms |  | Sound |
| :--- | :--- | :--- | :--- | :--- | :--- | Duty

## 012

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

Face Plate 4-7/8" x 1-1/4" - Mortise Backset 1-5/8" - Cavity Depth 9/16" - Cavity Width 9/16" Cavity Height 1-1/2"

## Price:

012
(Brass Powder Coated)

RS (Fail Safe)
-24DC Model only.

## The 1000 Series

## FEATURES

- Releases Under Slight Door Preload
- Tall latch cavity for easier door alignment.
- Life Cycles -500,000
- Holding Force - 1000 Ibs
- Non-Handed Operation

| Voltage | Current/Amps |  |
| :--- | :--- | :--- |
| Ohms |  |  |
| 6-14VAC | $0.495-1.09$ | 8.5 |
| 6-14VDC | $0.650-1.24$ | 8.5 |
| 16-24VAC | $0.270-0.48$ | 50.0 |
| 16-24VDC | $0.380-0.61$ | 50.0 |

## Sound Duty

Buzz Intermittent Silent Intermittent Buzz Intermittent Silent Intermittent

## 1001-2

For use in new or replacement installations in wood and metal jambs. For use with locksets having up to $5 / 8^{\prime \prime}$ throw, based on $1 / 8^{\prime \prime}$ door gap.

Steel Face Plate 5-7/8" x 1-1/4" - Narrow Style Face Plate - Mortise Backset 1-1/2" - Cavity Depth 9/16" - Cavity Width 9/16" - Cavity Height 1-11/16"

## Price:

1001-2B
(Brass Powder Coated)
\$87
1001-2C
(Satin Chrome - BHMA651)
\$95

## 1002-2

For use in new or replacement installations in wood and metal jambs. Auxiliary lever ramps for use with locksets which contain dead locking levers. For use with locksets having up to $5 / 8^{\prime \prime}$ throw, based on $1 / 8^{\prime \prime}$ door gap.

Face Plate 7-15/16" x 1-7/16" - Auxiliary Ramp 2-7/8" Height - Mortise Backset 1-1/2" - Cavity Depth 9/16" - Cavity Width 9/16" - Cavity Height 1-11/16"

## Price:

| 1002-2A  <br> (Aluminum Powder Coated) <br> 1002-2DB <br> (Dark Bronze Powder Coated) $\$ 115$ | $\$ 120$ |
| :--- | :--- |

# ACGESSORIES 

4850-1TL

INSTALL 4800 SERIES STRIKES FASTER


AMSUGM

INSTALL 2-3/4" \&
4-7/8" ELECTRIC STRIKES FASTER.

## $0184 / 017 \mathrm{TDC} 4$

UTILIZES ROLLING CODE WITH OVER $4+$ BILLION CODES AND IN A VARIETY OF COLORS.

## THFTNSTAMWATON SOLVTONS

## 4850-ITL

"Feel" the door work with the strike on the frame... then drill.

- 4850-ITL installation tool has magnets installed which allows it to attach to steel frames, so you can:
- Adjust and center the strike before ever drilling a hole eliminating any mistakes. - Increase your installation speed on every job.
- 1/4" Spacer included, so the tool becomes $3 / 4$ " thick, and is also magnetized. (screws on side anchor the spacer to the tool)
- Included custom center punch makes precise marks on the frame for drilling. Marks all anchor pin holes, mounting screws, power, and optional LB sensor.
- Patented


To really see the POWER of the 4850-ITL watch our video...
https://www.trineonline.com/4850itl.php
Or search "48501tए" on You Tuhbe


Custom Center Punch


- The ANSIITL installation tool was designed to allow you to easily install these popular strikes:

$$
\left.\begin{array}{lllll}
-234 & -234 X-375 & -323478 L C & -323478 F-L C & -4100 \\
-4100 D B & -41000 B D L & -4200 & -478 & -478 X-375
\end{array}\right) \text {-EN400 }
$$

- Screw directly into the pre-existing tabs and mark.
- Carbide tip scribe included
- Adjustability allows for use with Timely ${ }^{\oplus} /$ Redi $^{\oplus} /$ Raco $^{\circledR} /$ IDP ${ }^{\circledR}$ style frames.


See the ANSI-ITL video on Youtube or our website.

## Wireless Chimes \& Transformers

## 232 -- BATTERY OPERATED

- Field selectable 2 note or 1 note
- Up to $100 f t$ operating range
- 64 selectable security codes. Setting the same code on multiple devices will allow them to chime at the same time (if within range). Setting different codes will allow multiple chimes in proximity to work without interference
- Requires 3 "C"batteries (not included) - A-23 battery included
- FCC-IC approved

Price: $\$ 40$

598 -CLAMP ON TYPE/TRI VOLT (AC)

- Equipped with convenient screw-bracket mounting clamp for standard 1/2" knockouts
- 120 volt primary AC
- $2-15 / 16$ "D x 2-7/32"H x 2-11/32"W 1lb $6 o z$

599 - (2) - CLAMP ON TYPE (AC)

- Equipped with convenient screw-bracket mounting clamp for standard 1/2" knockouts

598 Electric Characteristics:
8VAC -- 20VA -- 2.50 AMPS
16VAC -- 30VA -- 1.88 AMPS
24VAC - 30VA -- 1.25 AMPS

## Price:

- 120 volt primary AC • 2-15/16"D x 2-3/16"H x 2-11/32"W 1lb $60 z$
- Electric Characteristics: 24VAC -- 40VA -- 1.65 AMPS



## 5204 -- PLUG IN TYPE (AC)

- 120 volt primary AC • 2"D x 3"H x 2-1/2"W 7oz
- Electric Characteristics: 12VAC -- 20VA -- 1.667 AMPS


## Price:

5204 \$30


## Accessories

## Wireless Controller 8 Transmitter

## 017TDC-4 -- WIRELESS CONTROLLER

UTILIZES ROLLING CODE

- 500' Range
- 2 Channel receiver and transmitter
- Independently programmable A \& B channel.
- 4, 8, 16 second delay or alternate action trigger
- Dry contact relay rated up to 30V @ 5 amps
- Single push button program erase (for security)
- Screw terminal connections
- Up to 8 transmitters per one receiver.
- FCC-IC approved.
- Not backwards compatible with any previous

Price: $\quad \$ 109$ 017TDC/018 models.

## 018-4 - WIRELESS TRANSMITTER

TWO BUTTON TRANSMITTER

- Four color options
- 8 transmitters per receiver.
- LED indicates operation
- Rolling Code technology provides self learning and 4+ billion codes.
- A-23 Battery Included
- FCC-IC approved
 ORDERING
www.trineonline.com



## Price:

018-4-BLK 018-4-BLU 018-4-RED 018-4-WHT

## Alerts, Signal Kits, \& Door Switches

## 206-2 - MOTION ALERT ANNUNCIATOR

- Moving objects are detected by changes in reflected light
- Battery operated with 2 " $C$ " cells (not included)
- 3 selectable tones, 8 note melody, 2 note repeated, 2 note alternating tone
- Off, high \& low volume control switch 77db (low) and 84db (high) @ 3 ft
- Durable white moulded plastic case

Size: $3-1 / 6^{\prime \prime}$ x 4-3/8" x 2-3/8"

Price:
206-2 \$34

## 215 - WINDOW/D00R ENTRY/EXIT SIGNAL KIT

- N/O magnetic contact switch activates alarm
- User can set for Chime or 105db alarm sound

Price:
215
\$16

- On/Off switch
- No wiring
- (3) L1154 batteries (included)
- Contacts provided with mounting tape



## 342 -- ELECTRIC DOOR SWITCH (THE NARROW STYLE)

- Face plate brass finish 3-7/8"H x 1-1/4"W
- Box 2-5/8"H x 1-3/16"W x 2-1/8"D
- Switch Rating: 120VAC, 10 Amps 250VAC, 5 Amps
- Field selectable N/C or N/O
- Stamped steel case - UL, CSA listed switch \& wire leads
- Faceplate Powder Coated Brass
- 4 - knockouts 7/8"



## Price:

342
\$28

## Accessories <br> Door Chimes, Bells, Buzzers, \& Chime Kits

## 201 - CHIME KIT

- (1) White chime base, (2) Unlighted 66W white push buttons, and (1) 16VAC-10VA Hard wire transformer
- Mounting hardware included, excluding wire
- Offers 2 note front door/1 note rear door ability


## Price:

201 \$33


## 203 - CHIME KIT

- (1) White chime base, (1) Lighted 45LG push button, and (1) 16VAC-10VA Hard wire transformer
- Mounting hardware included, excluding wire
- Offers 2 note front door/1 note rear door ability


## Price:

203 \$33

## 240 -- CHIME

- Chime base with solid white cover
- Offers 2 note front door/ 1 note rear door ability
- Operating voltage 12-16VAC - Mounting base hardware provided
- 80 db sound at 3 feet - Outer dimension 7-1/4" x 4-3/4" x 1-7/8"

Price:
240 \$33

## 

270 - BUZZER

- Enclosed buzzer - 92db sound at 3 feet
- Operating range 3-6VDC, 8-16 VAC, 1 Amp draw
- Aluminum powder coat finish
- Includes mounting hardware


## Price:

$270 \quad \$ 21$

## 272 - BELL

- 100 db sound at 3 feet - 2-1/2" open bell
- Operating range 3-6VDC, 8-16 VAC, 1 Amp draw
- Aluminum powder coat finish
- Includes mounting hardware


## Price:

272 \$23

274 - BELL

- 100 db sound at 3 feet - 4" open bell
- Operating range 3-6VDC, 8-16 VAC, 1 Amp draw
- Aluminum powder coat finish

Price:
274
\$25

- Includes mounting hardware


## 275 - ENCLOSED BELL

- 88 db at 3 feet
- Operating range: 3-8VDC, 1.4 Amp draw
- 6-8VAC, 0.7 Amp draw
- Grey finish - Includes mounting hardware


## Price:

275 \$28


## 276 - ENCLOSED BELL \& BUZZER

- 88 db at 3 feet - Operating range: 3-8VDC, 1.4 Amp draw
- 6-8VAC, 0.7 Amp draw
- Grey finish - Includes mounting hardware
www.trineonline.com


## Pushbuttons

*PUSH BUTTONS MUST BE PURCHASED IN PACKS OF 10 UNLESS NOTED*

|  | JRP -- Polished Solid Brass w/ black center <br> 1-3/4" Body Diameter - for use up to 30 volts AC or DC | Price: JRP | \$11.00 |
| :---: | :---: | :---: | :---: |
| SRP | SRP -- Polished Solid Brass w/ black center <br> 2-1/4" Body Diameter - for use up to 30 volts AC or DC | Price: SRP | \$12.00 |
| 45A, 4 | 45A -- Silver Rim with Pearl Center <br> $5 / 8^{\prime \prime}$ Body Diameter - for use up to 30 volts AC or DC | $\begin{aligned} & \text { Price: } \\ & 45 A \end{aligned}$ | \$8.00 |
| 45LA 45LG | 45G - Gold Rim with Pearl Center <br> 5/8" Body Diameter - for use up to 30 volts AC or DC | $\begin{aligned} & \text { Price: } \\ & 45 G \end{aligned}$ | \$8.00 |
|  | 45LA -- Silver Rim with Lighted Pearl Center $5 / 8$ " Body Diameter - for use up to 16 volts AC or DC | $\begin{aligned} & \text { Price: } \\ & \text { 45LA } \end{aligned}$ | \$10.00 |
|  | 45LG - Gold Rim with Lighted Pearl Center <br> $5 / 8^{\prime \prime}$ Body Diameter - for use up to 16 volts AC or DC | $\begin{aligned} & \text { Price: } \\ & 45 \mathrm{LG} \end{aligned}$ | \$10.00 |
|  | 65P - Weatherproof Polished Solid Brass 2-1/2" Body Diameter for use up to 30 volts AC or DC <br> *Sold in single packs* | Price: 65P | \$67.00 |
|  | 66B -- Black with White Bar Molded Plastic <br> $2-3 / 4$ " $\mathrm{L} \times 3 / 4$ "W X $5 / 8^{\prime \prime} \mathrm{H}$ - for use up to 30 volts AC or DC | $\begin{aligned} & \text { Price: } \\ & 66 B \end{aligned}$ | \$8.00 |
|  | 66C - Silver w/ White Bar Molded Plastic <br> 2-3/4"L X 3/4W" X $5 / 8^{\prime \prime}$ H - for use up to 30volts AC or DC | Price: 66C | \$8.00 |
|  | 66G - Gold w/ White Bar Plated Molded Plastic <br> 2-3/4"L X $3 / 4$ "W X $5 / 8^{\prime \prime} \mathrm{H}$ - for use up to 30 volts AC or DC | $\begin{aligned} & \text { Price: } \\ & 66 \mathrm{G} \end{aligned}$ | \$8.00 |
| $\begin{array}{r} 66 \\ \text { Series } \end{array}$ | 66W -- White with White Bar Molded Plastic <br> 2-3/4"L X 3/4W" X $5 / 8^{\prime \prime} \mathrm{H}$ - for use up to 30 volts AC or DC | Price: 66W | \$8.00 |
| 66B Shown | 66LB - Lighted Black w/ White Bar Molded Plastic 2-3/4"L X 3/"4W X $5 / 8^{\prime \prime} \mathrm{H}$ - for use up to 16 volts AC or DC | $\begin{aligned} & \text { Price: } \\ & 66 \mathrm{LB} \end{aligned}$ | \$11.00 |
|  | 66LC -- Lighted Silver w/ White Bar Plated Molded Plastic 2-3/4"L X 3/4W" X $5 / 8^{\prime \prime}$ H - for use up to 16 volts AC or DC | $\begin{aligned} & \hline \text { Price: } \\ & \text { 66LC } \end{aligned}$ | \$11.00 |
|  | 66LG - Lighted Gold w/ White Bar Plated Molded Plastic $2-3 / 4^{\prime \prime} \mathrm{LX} 3 / 4^{\prime \prime} \mathrm{W}$ X $5 / 8^{\prime \prime} \mathrm{H}$ - for use up to 16 volts AC or DC | $\begin{aligned} & \text { Price: } \\ & \text { 66LG } \end{aligned}$ | \$11.00 |
|  | 66LW -- Lighted White w/ White Bar Molded Plastic 2-3/4"L X $3 / 4$ "W X $5 / 8^{\prime \prime}$ H - for use up to 16 volts AC or DC | Price: 66LW | \$11.00 |
|  | 71A -- Anodized Aluminum Housing w/ Black Bar 2-3/4"L X 1 "W X $3 / 4$ "H - for use up to 30 volts AC or DC | Price: 71A | \$12.00 |
| 3.10 | 71G -- Anodized Brass Aluminum Housing w/ Black Bar $2-3 / 4$ "L X 1 " W X $3 / 4$ "H - for use up to 30 volts AC or DC | $\begin{aligned} & \text { Price: } \\ & \text { 71G } \end{aligned}$ | \$12.00 |
| 71 Series 71A \& 71G Shown | 71LA - Lighted Anodized Aluminum Housing w/ White Bar $2-3 / 4$ "L X 1 "W X $3 / 4$ "H - for use up to 16 volts AC or DC | Price: <br> 71LA | \$13 ${ }^{50}$ |
| anem | 71LG -- Lighted Anodized Brass Aluminum Housing w/ White Bar 2-3/4"L X $1^{\prime \prime}$ W X $3 / 4^{\prime \prime} \mathrm{H}$ - for use up to 16 volts AC or DC | $\begin{aligned} & \hline \text { Price: } \\ & \text { 71LG } \end{aligned}$ | \$13 ${ }^{50}$ |
| 91P | 91P -- Multi-Family, Polished Solid Brass Housing <br> $4-3 / 4$ "L X $5 / 8^{\prime \prime} \mathrm{W} \times 3 / 4$ " H - for use up to 30 volts $A C$ or DC <br> 94P -- 3-Button Multi-Family, Polished Solid Brass <br> Housing 7 "L X $5 / 8^{\prime \prime}$ W X $3 / 4 " H-$ for use up to 30 volts $A C$ or DC quantity | $\begin{aligned} & \text { Price: } \\ & \text { 91P } \\ & \text { Price: } \\ & 94 P \end{aligned}$ | $\$ 25.00$ $\$ 27.00$ |
| $58 \sim$ | www.trineonline.com |  |  |

## Glossary

## ALTERNATING CURRENT (AC)

An electric current that reverses direction in a circuit at regular intervals.

## CONTINUOUS DUTY

A device that is designed to operate continuously without rest.

## CURRENT

Measured flow of electrons through an electrical conductor. Normally measured in amperes.

DIRECT CURRENT
An electric current flowing in one direction.


HANDING OF DOOR IS ALWAYS DETERMINED
FROM THE OUTSIDE.
FAIL SAFE
A device that is normally open and locks when power is applied to the unit. Example: During a loss of power the device remains open. Often listed as "RS"

## FAIL SECURE

A device that is normally closed or locked until power is applied. Example: During a loss of power the device remains locked.

## FUSE

A device that is placed in the path of energy that will break the circuit if the current becomes too great. This is accomplished by having a strip of metal that will melt when the current exceeds the required amount.

## INTERMITTENT DUTY

A device that is designed to operate for a short period of time; generally less than 45 seconds.




## NORMALLY OPEN

The contacts of a switch or relay are normally open or not connected. When activated the contacts close or become connected. EXAMPLE: A switch is not depressed and the circuit is not complete.

NORMALLY CLOSED
The contacts of a switch or relay are normally closed or connected. When activated the contacts open or become disconnected. EXAMPLE: A switch is not depressed and the circuit is complete.

OHMS
The measure of resistance of an electrical device to resist the flow of energy.

RECTIFIER
A device that is commonly used to convert AC to DC. Commonly used to silence the audible sound that an electrical strike can make while energized on AC current.

RELAY
An electro-magnetic device activated by a variation in conditions in one electric circuit and controlling a larger current or actuating other devices in the same or another electric circuit.

## STANDARD VOLTAGE

Electric door strike supplied with magnetic coils: 4-6VDC/8-16VAC. Electric door strikes supplied with a solenoid coil: 6-10VDC, 10-16VAC: other voltages available.

## TRANSFORMER

A device consisting essentially of two or more coils of insulated wire that transfers alternating current by electro-magnetic induction from one winding to another at the same frequency, but usually with changed voltage \& current.

VOLT
A unit of electric potential equal to the difference of electric potential between two points that have a resistance of one ohm and through which a current of one amperes is flowing.

## VOLTAGE DROP?

We recommend the following wire sizes:

| Wire Length | $\underline{12 V}$ | $\underline{24 V}$ |
| :--- | :--- | :--- |
| Up to 50 ft. | 18 AWG | 20 AWG |
| $51-150 \mathrm{ft}$. | 16 AWG | 18 AWG |
| $151-300 \mathrm{ft}$ | 14 AWG | 16 AWG |
| $301-600 \mathrm{ft}$ | 12 AWG | 14 AWG |

WATT
The power developed in a circuit by a current of one ampere flowing through a potential difference of one volt.
www.trineonline.com

## Strike Selector



## AxTON

## Strike Selector

## 


the Vertical ROD LATCH SOLUTION


THE SMALLEST ELECTRIC STRIKE IN THE WORLD IS NOW FIRE RATED


Compatible Strike Plates

## Gompatible Door Frames

- Aluminum
- Hollow Metal
- Wood

2-3/4" WIDE PLATE. FITS IN TIGHT SPOTS IN THE HEADER

- Aluminum
- Formed Sheet Metal
- Wood
- Formed
Sheet
Metal
- Wood
- Hollow
Metal
- Wood
- Alu-
minum
- Formed
Sheet
Metal
- Wood
- 

Rim Panic Exit Device


D E F
not recommended for use on uncovered exterior doors.


www.trineonline.com

## \section*{CONDITIONS OF SALE} <br> Distributors and Other Commercial Customers

Note: The following Conditions of Sale are subject to change: All Sales Transactions are subject to the latest published Conditions of Sale of the Trine Access Technology Corporation and to any Special Conditions of Sale which may be contained in applicable Trine quotations and acknowledgements. Modified product warranties are provided to consumers.

1. ACCEPTANCE, GOVERNING PROVISIONS AND CANCELLATIONS. No order for Trine Access Technology or services shall be binding upon Trine until accepted by a writing of an authorized official of Trine or by shipment or other performance of such order. Any such order shall be subject to these Conditions of Sale, and acceptance shall be expressly conditioned on assent to such Conditions, which assent shall be deemed given unless purchaser shall expressly notify Trine to the contrary prior to the earlier of any shipment or other performance of an order by Trine or within five (5) days after purchaser's receipt of any acknowledgement or confirmation of such order. Trine expressly reserves the right to reject and withdraw acceptance of any order.

No order accepted by Trine may be altered or modified by purchaser unless agreed to in a writing signed by an authorized official of Trine; and no such order may be cancelled or terminated except upon payment of Trine's loss, damage and expense arising from such cancellation or termination. These Conditions of Sale may not be supplemented or modified by course of dealing, course of performance or any oral communication between the parties No modified or other conditions will be recognized by Trine unless specifically agreed to in writing and failure of Trine to object to provisions contained in any purchase order or other communication from a purchaser (including, without limitation, penalty clauses of any kind) shall not be construed as a waiver of these Conditions nor an acceptance of any such provisions.

Unless otherwise agreed in writing by a duly authorized representative of Trine, products sold hereunder are not intended for use or in connection with a nuclear facility or activity. If so used, Trine disclaims all liability for any nuclear damage, injury or contamination, and purchaser shall indemnify Trine against any such liability, whether as a result of breach of contract, warranty, tort (including negligence) or otherwise. Any contract for sale and thes Conditions shall be governed by and construed according to the laws of the State of Connecticut. Any dispute arising out of or relating to these Conditions of Sale or any matter relating hereto shall be brought in the federal or state courts sitting in or for the Bethel, Connecticut, and the parties waive any objection they may have to the jurisdiction or subject matter of these courts
2. QUOTATIONS AND PRICES. Written quotations are conditioned upon acceptance by purchaser within thirty (30) days from the date issued and shall be considered as offers by Trine to sell during such thirty (30) day period on these Conditions of Sale unless sooner terminated by notice. Other Trine publications are maintained as sources of general information and are not quotations or offers to sell.

## All clerical errors are subject to correction.

MINIMUM ORDER: \$100.00 Net. DROP SHIP FEE: Trine reserves the right to charge a fixed fee of \$10.00 for shipping to an address other than customers.
All prices are subject to change without notice. In the event of a net price change, the price of equipment on order but unshipped will be adjusted to the price in effect at the time of shipment. Downward adjustment of prices shall apply only to unshipped portions of outstanding orders.
3. PAYMENT TERMS. Unless otherwise agreed by Trine, terms of payment for Trine products to purchasers of satisfactory credit are either (1) a $1 \%$ cash discount for all invoices paid in full if the payment is received by Trine within 10 days after the date of Trine's invoice or (2) full payment to be received by Trine within 30 days after the date of Trine's invoice. Applicable terms of payment are stated in quotations or on the discount sheet for the product involved. Cash discount will apply only to the net amount of the invoice after transportation charges and taxes. A late charge of $1 \%$ per month or the maximum amount permitted by law will be applied to all past due amounts.

Trine reserves the right at any time to demand full or partial payment before proceeding with a contract of sale if, in its judgment, the financial condition of purchaser shall not justify the terms of payment specified. If delivery is delayed or deferred by purchaser beyond the scheduled ate, payment shall be due in full when Trine is prepared to ship and the products may be stored at the risk and expense of purchaser. If purchaser defaults when any payment is due, then the whole contract price shall become due and payable upon demand, or Trine, at its option, without prejudice to other lawful remedies, may defer delivery or cancel the contract for sale.
4. TAXES AND OTHER CHARGES. Any manufacturer's tax, retailer's occupation tax, use tax, sales tax, excise tax (except the Federal excise tax on vehicles), duty, custom, inspection or testing fee, or other tax, fee or charge of any nature whatsoever, imposed by any governmental authority, on or measured by any transaction between Trine and purchaser, shall be paid by purchaser in addition to the prices quoted or invoiced. In the event Trine shall be required to pay any such tax, fee or charges, purchaser shall reimburse Trine therefore; or, in lieu of such payment, purchaser shall provide Trine at the time the order is submitted with an exemption certificate or other document acceptable to the authority imposing the same. Purchase orders must state the existence and amount of any such tax, fee or charge which it shall be Trine's responsibility to collect from purchaser and pay.
5. DELIVERY. Delivery of products to a carrier at any Trine facility or other shipping point shall constitute delivery to purchaser; and, regardless of freight payment, title and all risk of loss or damage in transit shall pass to purchaser at that time. Trine cannot be held responsible for breakage after having received "in good order" receipts from the transportation company. All claims for loss and damage must be made by purchaser to the carrier Claims for shortages or other errors must be made in writing to Trine within 15 days after receipt of shipment, and failure to give such notice shall constitute unqualified acceptance and a waiver of such claims by purchaser. Unless otherwise agreed by Trine in quotations, discount schedules, catalogs or other Trine publications, all expenses of freight FOB Trine's place of shipment shall be borne by purchaser. No allowance will be made in lieu of transportation if purchaser accepts shipment at factory, warehouse, freight station, or otherwise supplies its own transportation. Method and route of shipment will be at the discretion of Trine unless purchaser shall specify otherwise, and any additional expense of the method or route of shipment specified by purchaser shall be borne by purchaser. Trine reserves the right to make delivery in installments, unless otherwise expressly stipulated in the contract for sale; and all such installments when separately invoiced shall be paid for when due per invoice, without regard to subsequent deliveries. Delay in delivery of any installment shall not relieve purchaser of its obligations to accept remaining deliveries.
6. SUBSTITUTES. Trine may furnish suitable substitutes for materials unobtainable because of priorities or regulations established by governmental authority or non-availability of materials from suppliers, and assumes no liability for deviation from published dimensions and descriptive information not essential to proper performance of the products.
7. WARRANTIES TO DISTRIBUTORS AND OTHER COMMERCIAL CUSTOMERS. Trine warrants products manufactured by it to be free from defects in materials and workmanship for a period of one (1) year from date of shipment by Trine, except for all Axion (R) labeled products which are covered for two (2) years from date of shipment by Trine. If within such period any such products shall be proved to Trine's satisfaction to be so defective, such products shall be repaired or replaced at Trine's option. This warranty shall not apply (a) to products not manufactured by Trine, (b) to products which shall have been repaired or altered by other than Trine so as, in its judgment, to affect the same adversely, or (c) to equipment which shall have been subjected to negligence, accident or damage by circumstances beyond Trine's control, or to improper operation, maintenance or storage, or to other than normal use or service. With respect to products not manufactured by Trine, the warranty obligations of Trine shall in all respect conform and be limited to the warranty actually extended to Trine by its supplier. The foregoing warranties do not cover reimbursement for transportation, removal, installation, or other expenses which may be incurred in connection with repair or replacement. Except as may be expressly provided in an authorized writing by Trine, Trine shall not be subject to any other obligations or liabilities whatsoever with respect to products manufactured by Trine or services rendered by Trine.

THE FOREGOING WARRANTIES ARE EXCLUSIVE AND IN LIEU OF ALL OTHER EXPRESS AND IMPLIED WARRANTIES, INCLUDING WITHOUT LIMITATION TITLE, MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.
8. LIMITATION OF LIABILITY. Anything to the contrary herein contained notwithstanding, TRINE ACCESS TECHNOLOGY, ITS CONTRACTORS AND SUPPLIERS OF ANY TIER SHALL NOT BE LIABLE IN CONTRACT, IN TORT (INCLUDING NEGLIGENCE OR STRICT LIABILITY) OR OTHERWISE FOR ANY SPECIAL, INDIRECT, INCIDENTAL CONSEQUUENTIAL, PUNITIVE, OR EXEMPLARY DAMAGES WHATSOEVER. The remedies of the purchaser set forth herein are exclusive where so stated and the total cumulative liability of Trine, its contractors and suppliers of any tier, with respect to this contract or anything done in connection therewith, such as the use of any product covered by or furnished under the contract, whether in contract, in tort (including negligence or strict liability) or otherwise, shall not exceed the price of the product or part on which such liability is based. Further, any claim purchaser may have with reference to Trine products or services sold or provided hereunder shall be deemed waived by purchaser unless asserted against Trine in writing within 90 days from the date the purchaser discovered, or should have discovered, the basis for the claim.
9. RETURN OF EQUIPMENT. No products may be returned without first obtaining Trine's written permission and a returned goods authorization number. Trine shall issue a credit to purchaser for returned goods, subject to the terms of this paragraph, and purchaser will not be entitled to any other form of reimbursement for returns. Products accepted for credit, not involving a Trine error, shall be subjected to a minimum service charge of $\mathbf{\$ 2 5 . 0 0}$, or a charge of $\mathbf{2 0 \%}$ of invoice, whichever is greater, plus all transportation charges incurred by Trine. THE MINIMUM RESTOCKING CHARGE IS $\$ 25.00$. Returned products must be securely packed to reach Trine without damage, any cost incurred by Trine to put the products in first class condition will be charged to purchaser.
10. PATENTS. As to products sold to purchaser by Trine, Trine shall defend any suit or proceeding brought against purchaser so far as based on a claim that said products constitute an infringement of any patent of the United States, if notified promptly in writing and given authority, information and assistance at Trine's expense for the defense of the same. In the event of a final award of costs and damages, Trine shall pay such award. In the event the use of said products by purchaser is enjoined in such a suit, Trine shall, at its own expense, either (a) procure for purchaser the right to continue using said products, (b) modify said equipment to render them non-infringing, (c) replace said products with non-infringing products, or (d) refund the purchase price (less depreciation) and the transportation and installation costs of said products. Trine will not be responsible for any compromise or settlement made without its written consent. The foregoing states the entire liability of Trine for patent infringement, and in no event shall Trine be liable if the infringement charge is based on the use of Trine products for a purpose other than that for which sold by Trine, any alteration to the Trine products or the use of the Trine products with any other product or service not manufactured by Trine. As to any products furnished by Trine to purchaser and manufactured in accordance with designs provided by purchaser, purchaser shall defend, indemnify and hold harmless Trine against any award made against Trine for patent, trademark, or copyright infringement.
11. PATTERNS AND TOOLS. Notice will be given if special patterns or tools are required to complete any order. Charges for such patterns or tools do not convey title thereto or the right to remove them from Trine's plant. If patterns or tools are not used for a period of two years, Trine shall have the right to scrap them without notice.
12. FORCE MAJEURE. Trine shall not be liable in damages or otherwise for delays in shipment or default in delivery for any reason of force majeure or for any cause beyond Trine's reasonable control including, but not limited to (a) an act of nature; (b) government action, war, riots, civil commotion, embargoes or martial laws, (c) Trine's inability to obtain necessary materials from its usual sources of supply, (d) shortage of labor, raw material, production or transportation facilities or other delays in transit, (e) other contingencies of manufacture or shipment. In the event of any delay in Trine's performance due in whole or in part to any cause beyond Trine's reasonable control, Trine shall have such additional time for performance as may be reasonably necessary under the circumstances. Acceptance by purchaser of any goods shall constitute a waiver by purchaser of any claim for damages on account of any delay in delivery of such goods.

## Cross Reference Chart for Premium Electric Strikes

| TRINE | Adams Rite | Folger Adam | H.E.S. | RCI | Von Duprin |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 4100 | ---- | ---- | 4500, 1500 | -- | $6400{ }^{\text {¢ }}$ |
|  | ---- |  | $1006 C L B{ }^{\text {¢ }}$ | --.- | 6211/6211WF ${ }^{\text {¢ }}$ |
| 4100DB | ---- | ---- | 1600/CDB, 1006/CDB ${ }^{\text {* }}$ | 2164 | 6400 |
| 4100CDBM | ---- | $\begin{aligned} & 712 / 712-75 / 732 \\ & 732-757642 \mathrm{CYL}^{\dagger} \end{aligned}$ | 1600CS | ---- | ---- |
| 4100DBDL | ---- | ---- | ---- | ---- | ---- |
| 4200 | 7100 | ---- | 5000C | $4200 \mathrm{w} / 4$ faceplates | 4200 |
|  | 7400 |  |  | S/L65U | 5100 |
| 4200CC | ---- | ---- | 5000 C | S6504 | 4200 |
| 4850 | ---- | ---- | $9400^{\text { }}, 9600$ | 0163 | ---- |
| 4800F | ---- | ---- | 9500, 9600 | 0162/0162F | 6300 |
| 4801 | ---- | ---- | 9700 | ---- | ---- |
| EN400 | 7200 | 712/712-75/732 732-75/642CYL | 1006J/7501 | 2114/F4114* | 6211/6211WF |
| EN800** | 74R1 | 310-4 | 7000-783S** | 0161 | 6112 |
| EN850** | 74R2 | 310-4 | 7000-789S** | ---- | ---- |
| EN950 | ---- | 310-2 | 7505 | ---- | 6215/6226 |
| EN960 | ---- | 310-2 3/4 | ---- | ---- | 6214/6224 |
| 34785 | 7200 | ---- | -- | F4114 | ---- |
| 323478LC | ---- | ---- | ---- | ---- | ---- |
| 323478F-LC | ---- | ---- | ---- | ---- | --- |
| 234 д | ---- | ---- | ---- | ---- | ---- |
| 258 $\ddagger$ 万 | ---- | ---- | ---- | ---- | ---- |
|  | ---- | ---- | ---- | ---- | ---- |
| 478 $\ddagger$ д | 7400+ | ---- | 5000/5200+501 | L6514+ | ---- |
| 3250SOM-LC | ---- | ---- | --- | ---- | ---- |
| 3275VRP-LC | ---- | ---- | ---- | ---- | -- |

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Effective Date April 28, 2023


[^0]:    $+\quad$ Strike has 1-1/16" backset vs. 1" backset for 3000 Series.
    $\Omega \quad$ Requires $\mathbf{8 0 \%}$ less cutting of frame. Fills the frame preparation of the Adams Rite MS Locks without the need To relocate tabs for $65 / 8^{\prime \prime}$ or $67 / 8^{\prime \prime}$ electric strikes.
    $\ddagger \quad$ Requires 60\% less frame face cutting other than models listed.
    $\Delta \quad 9400$ backplate means it can only handle up to a 1/2" throw - The 4850 can take up to a 1 " throw.
    ** UL 90 Minute Fire Rated
    ** All Stainless Steel construction, not fire rated.
    $\Phi \quad$ Not a shallow (13/8") backset - cannot be used in 2" fire rated frames with 1/2" sheetrock ingress
    $\partial \quad$ Number is for the Faceplate - use with a 3012, 3024, 30LC, or 30RS Mechanism, see pg 34 for more details.
    NOTE: There may be variations in physical size or electrical characteristics between manufacturers. Information in the above chart based on manufacturers' catalogs and reference should be made to manufacturer's catalog for complete detail comparisons.

