

4 & 7 Series Electric Strikes



- Fail Locked (Secure)
- Accommodates 3/4" latch projection (pull-man design not included)
- Enlarged latch cavity width allows compatibility with cylindrical, narrowline aluminum and centerline mortise locks (including 3-piece anti-friction type) and mortise exit devices
- 1-1/2" cut-out depth accommodates most aluminum and wood frame profiles
- Use with wide range of door thicknesses (1-3/8" to 2-3/8")
- AC/DC input acceptable for fail locked models.
- Fully reversible for right or left-hand doors
- Standard mounting tabs and fasteners included
- Unique anti-vibration design prevents manipulation by vibration
- UL 1034 burglary-resistant
- Grade 3
- Stainless steel Faceplate



4104-Standard
7104-Adjustable
Use 47-049S Faceplate

4114-Standard
7114-Adjustable
Use 47-149S Faceplate

4105-Standard
7105-Adjustable
Use 47-059S Faceplate

4107-Standard
7107-Adjustable
Use 47-079S Faceplate

4108-Standard
7108-Adjustable
Use 47-089S Faceplate



7 Series electric strikes allow installers to adjust the strike pivot horizontally 1/8" for precise alignment.

4 & 7 Series Jig



- For 4 & 7 Series ANSI faceplates
- Template jig allows cutout in aluminum or metal frames

Mfg #	EZ #
4/7 JIG	066332

Fire Rate Strike (Faceplate Included)		
Mfg #	Voltage	EZ #
F4114 05 32D	12VDC	062845
F4114 08 32D	24VDC	086438

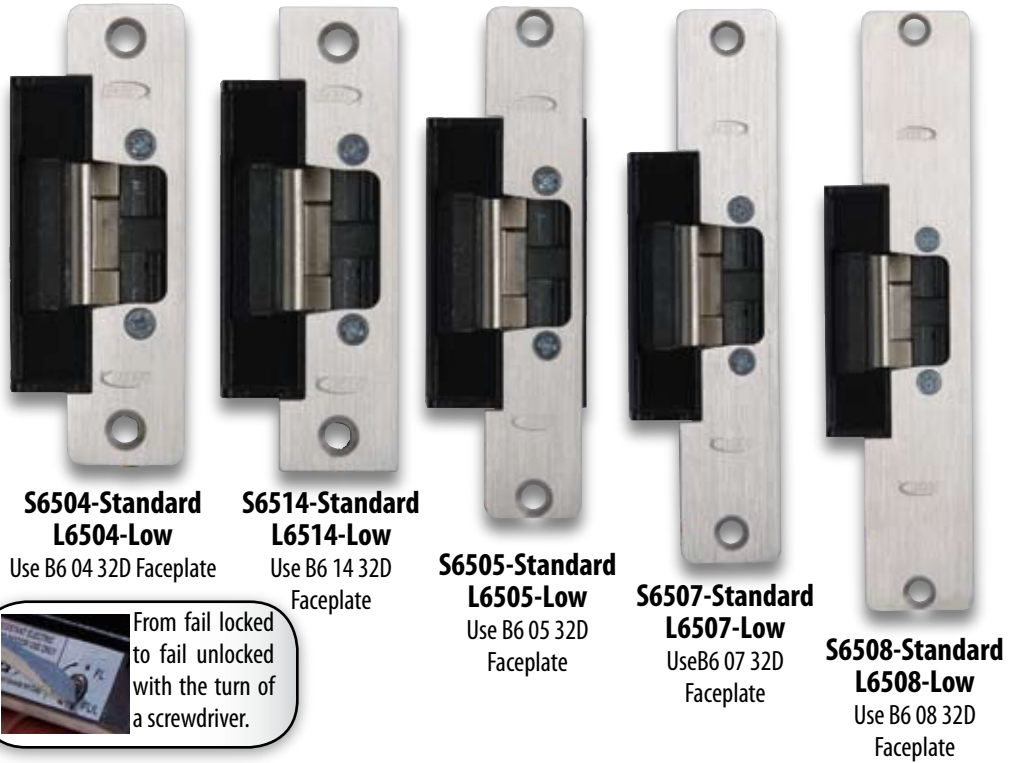
Select 1 Body & 1 Faceplate for 4 Series Combination (Accepts 3/4" Latch Projections)					
Mfg #	Description	Size	Frame	Corners	EZ #
A41 12V	12VAC/DC Body				036920
A41 16VAC	11-16VAC Body				084017
A41 24V	24VAC/DC Body				036921
47 049S	4104 Faceplate	1-1/4 x 4-7/8	Aluminum/Wood	Round	036927
47 149S	4114 Faceplate	1-1/4 x 4-7/8	Steel/Wood	Square	036928
47 059S	4105 Faceplate	1-1/8 x 5-7/8	Aluminum	Round	036930
47 079S	4107 Faceplate	1-1/4 x 6-7/8	Aluminum	Round	079048
47 089S	4108 Faceplate	1-7/16 x 7-15/16	Aluminum/Wood	Round	036929

Select 1 Body & 1 Faceplate for 7 Series Combinations (Accepts 5/8" Latch Projections)					
Mfg #	Description	Size	Frame	Corners	EZ #
A71 12V	12VDC Body				036924
A71 24V	24VDC Body				036925
47 049S	7104 Faceplate	1-1/4 x 4-7/8	Aluminum/Wood	Round	036927
47 149S	7114 Faceplate	1-1/4 x 4-7/8	Steel/Wood	Square	036928
47 059S	7105 Faceplate	1-1/8 x 5-7/8	Aluminum	Round	036930
47 079S	7107 Faceplate	1-1/4 x 6-7/8	Aluminum	Round	079048
47 089S	7108 Faceplate	1-7/16 x 7-15/16	Aluminum/Wood	Round	036929



- Field selectable lock mode – choose fail locked or fail unlocked with the turn of a dial (Fail unlocked mode requires DC voltage)
- Field selectable voltage input – accommodates 12 or 24VDC, and 12 to 24VAC, and even 16VAC in one strike.
- Low profile version is shallow enough for use with narrow stile aluminum frames only 1-1/16" deep. Standard version requires 1-3/16" frame depth.
- Horizontal adjustability for proper alignment up to 1/4".
- Modular "plug-in" wire connectors for fast hook-up
- Tested to over 1,000,000 cycles
- UL Listed 1034 Burglary Resistant
- Stainless steel faceplate

6 Series Universal Strikes



S6504-Standard
L6504-Low

Use B6 04 32D Faceplate

S6514-Standard
L6514-Low

Use B6 14 32D Faceplate

S6505-Standard
L6505-Low

Use B6 05 32D Faceplate

S6507-Standard
L6507-Low

Use B6 07 32D Faceplate

S6508-Standard
L6508-Low

Use B6 08 32D Faceplate



From fail locked to fail unlocked with the turn of a screwdriver.



LMKM — The Latch Monitor is a SPDT switch with a trigger located in the strike cavity to indicate the presence of a latch bolt when the door is closed. The Keeper Monitor is a SPDT switch that will indicate when the keeper moves from the closed (normal) position to the open position.

NOTE: LMKM Switches are rated at 2 Amps @ 24VDC

Select 1 Body & 1 Faceplate for 6 Series Combination (3/4" Latch Projections)

Mfg #	Description	Size	Frame	Corners	EZ #
AL65	Low Profile Body	Accepts 5/8" Latch Projection			080961
AS65	Standard Profile Body	Accepts 3/4" Latch Projection			080962
AS65LMKM	LMKM Standard Profile Body	Accepts 3/4" Latch Projection			080963
B6 04 32D	S6504/L6504 Faceplate	1-1/4 x 4-7/8	Aluminum/Wood	Round	080956
B6 14 32D	S6514/L6514 Faceplate	1-1/4 x 4-7/8	Steel/Wood	Square	080957
B6 05 32D	S6505/L6505 Faceplate	1-1/8 x 5-7/8	Aluminum	Round	082651
B66 07 32D	S6507/L6507 Faceplate	1-1/4 x 6-7/8	Aluminum	Round	081070
B6 08 32D	S6508/L6508 Faceplate	1-7/16 x 7-15/16	Aluminum/Wood	Round	080958

15 Series Economy Strikes



15BS
Replaces
Edwards #9



15CA
Replaces
Peso 710

Mfg #	Frame	Size	Locking	Voltage	Faceplate	EZ #
15BS for Special Offset Latch Entry (5/8" Latch Projection)						
15BS01 26D	HM/Wood/Alum Frames	1-1/4 x 5-7/8	Fail Secure	16VAC	Satin Chrome	028493
15CA for Centerline Latch Entry (5/8" Latch Projection)						
15CA01 28	HM/Wood/Alum Frames	1-1/4 x 5-7/8	Fail Secure	16VAC	Aluminum	028494

0161 Rim Electric Strike



- Accommodates various rim exit device with Pullman latch projections (from 1/2" to 3/4")
- The 1-5/8" deep electrical insert* may be horizontally adjusted after final installation to correct door misalignments without altering the original faceplate location
- AC or DC input acceptable to all models
- Brushed Stainless Steel finish
- * A minimum frame depth of 1-5/8" for surface-mounted installations

0161

Mfg #	Description	EZ #
0161 05 32D	12 Volt Strike	029226
0161 08 32D	24 Volt Strike	029287
0161DDH	Double Door Housing	080383



0161DDH

0162 Surface Rim Electric Strike

- Surface Mounted strike requires no frame cutting.
- Field selectable voltage input – 12 or 24VDC and 12 or 24VAC and even 11 to 16VAC.
- Accommodates exit devices with latch projections from 1/2" to 3/4".
- Ensure proper latch alignment with horizontal adjustment up to 1/4" to compensate for door misalignments
- Compatible with most major exit devices
- Mounting spacer included to provide enhanced latch engagement
- Brushed Stainless Steel finish



Mfg #	Description	EZ #
0162 32D	Electric Strike	100012
0162DDH	Double Door Housing	100013

8 Series MultiMag®

- 1500 lb Holding force per magnet.
- Adjustable keyhole mounting bracke for simplified installation
- Built-in time delay (instant release with adjustable relock, programmable from 0-110 seconds)
- Field selectable voltage – 12/24VDC
- Convenient plug-in wiring terminals
- Easy-access wiring cavity
- Stabilizing 4-bolt "Drop Stop" mag mounting (8-bolt for 8320)
- MOV surge protection
- No residual magnetism
- Low energy consumption
- Hardened steel armature nut
- Self-drilling tek™ fasteners

DSS Option (Door Status Sensor)

- Ceramic magnet-reed type sensor for remote indication of door status (opened or closed, independent of local power); magnet embedded in armature for tamper resistance; reed switch inside electronic housing cavity for easy access.



8310
Single outswinging interior or perimeter doors



GB8112
Glass Door Armature Bracket



8320
Double outswinging interior or perimeter doors without mullion

Mfg #	Description	Size (D x W x L)	Finish	EZ #
8310 28	Standard Mag Lock	1-5/8 x 2-7/8 x 10-1/2	Aluminum	028497
8310 DSS 28	Mag Lock with Door Status Switch	1-5/8 x 2-7/8 x 10-1/2	Aluminum	074352
8320 28	Double Standard Mag Lock	1-5/8 x 2-7/8 x 21"	Aluminum	029322
GB8112	1/2" Herculite Glass Door Bracket	1-7/64 x 2-5/8 x 7-1/2	Stainless	079117



8380 Gatemag® Magnetic Gate Lock

- Up to 1500 lbs. holding force
- No residual magnetism
- Weather-resistant stainless steel housing
- Versatile face or bottom mounting
- Built in RLS (remote lock status)
- Field selectable voltage 12/24VDC
- Throughbolt mounting
- 6-1/2' wire cable
- Conduit fitting 1/2" inside diameter, 3/4" outside diameter.
- MOV surge protection
- Lifetime Warranty
- cULus Listed



Mfg #	Size (D x W x L)	EZ #
8380 [RUTH]	1-3/4 x 2-1/2 x 8-7/8	080081

MiniMag® & MicroMag®

- For Interior Use Only
- Brushed Anodized Aluminum finish
- Low energy consumption
- Field-selectable voltage 12/24VDC
- MOV surge protection
- Hardened steel armature nut
- Built-in Remote Lock Status (RLS) (8360 only)
- No residual magnetism
- Low-profile design



Mfg #	Type	Size (D x W x L)	Holding Force	Finish	RLS*	EZ #
8360 28	Sliding	1-1/16 x 1-1/2 x 9	750 lbs	Aluminum	Yes	072973
8371 28 12/24D	Swinging	1x 1-7/8 x 9-3/8	750 lbs	Aluminum	No	088106
8375 28	Swinging	13/16 x 1-1/2 x 6-17/32	300 lbs	Aluminum	No	062849

*** RLS: Remote Lock Status**

Electric Cabinet Lock & Access

Control Cabinet Lock

- Surface mounted compact electric lock
- Field selectable fail locked or fail unlocked assembly
- Field selectable dual voltage 12/24VDC operation
- Plated (rust-resistant) self adjusting steel locking pin assembly
- 440 lbs holding force
- Low energy consumption (184mA @ 12VDC, 90mA @ 24VDC)
- Black finish
- Includes hardware kit
- For sliding or swinging cabinet doors
- Elongated holes on tongue for adjustable mounting



Mfg #	Size (D x W x L)	EZ #
3511	3-5/8" x 3-13/16 x 1/2	Special Order
3513	1-1/8 x 1-3/16 x 2-7/8	100007



- Battery powered lock is ideal where power is not available
- For metal and wood applications
- 180lbs holding force
- Integral battery up to 3 years or 350,000 cycles, operational cycles 100,000
- Expandable up to 160 user iButton® access control
- Includes four different colored iButtons® for programming (add, delete, user and shadow key)
- Fail locked
- Emergency mechanical override in the event of a lost key
- Optional 3511IB5PK contains 5 each of user and shadow keys.



1 Amp Power Supplies



- Filtered, regulated DC Output
- * ULC Listed
- Box Size: 10-1/4"H x 101/4"W x 4"D
- Short Circuit Protection
- Adjustable Output Voltage
- Exceeds safety codes
- Battery Charging circuit: Has a low battery disconnect to prevent deep discharge of backup batteries. Automatic switch-over to battery in the event of an AC power failure. The fire alarm panel will disconnect the batteries to allow instant release in the event of a fire (FPD Version). (Batteries not included)
- Green LED DC Output indicator
- Universal knockouts
- One amp units have an external utility box
- DC output is adjustable to compensate for line loss that can be encountered with long wire runs.

- Short circuit protection is provided by both a fuse (located on the printed circuit of the power supply), and a short circuit protection relay

Fire Panel Functions (FPD)

- Manual Override output
- Fire Panel Disconnect: Contacts (COM - NC) located on the terminal block in the power supply housing for connection to the fire alarm system.
- Instant Unlock upon AC failure
- Remote override reset capability: Momentary action reset switch is located on the housing of the power supply. This switch can be paralleled with a remote reset switch. The purpose of the reset switch is to reset the short circuit and DC power output relay located in the power supply housing. Required by National Building Code (Canada) when used with electromagnetic locks.

Mfg #	Output	FPD	EZ #
1012FPD 1A	12VDC	Yes	069008
1024FPD 1A	24VDC	Yes	069011
1012NR 1A	12VDC	No	069088
1024NR 1A	24VDC	No	069089

Plug & Wire-in Transformers & Rectifier



T1008

- Single primary with a single secondary output
- T1002 & T1008 are protected by thermal/current fuse which will prevent overload due to short. Transformer will need to be replaced once fuse is blown.
- UL Listed

Mfg #	Size (W x L x H)	Output	Current	Type	EZ #
T1002	2 x 2-1/4 x 3-1/4	12VAC	20VA	Plug-In	064870
T1008	2-3/8 x 2 x 2	24VAC	20VA	Plug-In	064871
T1009	2-3/8 x 2 x 2	24VAC	40VA	Wire-In	036933



T1009



R10R1

Bridge Rectifier changes AC power source to DC output for DC strikes & mag locks.

Mfg #	Description	EZ #
R10R1	1 Amp Rectifier	028490

365 Day, 99 Event Timer



Mfg #	EZ #
TD365	086293

- Fully programmable 24 hr, 365 day timer for individual daily events. Up to 99 daily/weekly event. 40 Programmable holidays to override regular scheduling.
- Batch events can be created to eliminate repetitive daily event programming
- DS mode allows for automatic use of daylight savings time
- 2 momentary or latching form "C" relays to control locks and other electronic devices. Relays are rated at 5A@240VAC, 12A@120VAC, 10A@12/24VDC.
- Large alphanumeric 16 characters by 2 line backlit LCD display for easy programming
- "First Person In" feature to prevent unattended open doors during holidays & unexpected events such as snow storms.
- EEPROM memory for safe storage of data stores all data in the event of a power failure
- Automatic voltage selection 12 to 24 VAC or DC
- Built in battery charger circuit allows for addition of stand by battery

RCI Magstripe Reader, Keypads, Key Switch, Buttons



Easy Read-

Magstripe® Card Reader

- Stainless steel read head
- Includes starter pack of with master card and 100 enrollment (shadow) cards used to enroll and delete users. Programming of opening time and lock mode is set with master card.
- Can program up to a maximum of 1,000 cards. per reader
- Satin chrome finish
- Accepts any ANSI standard Track II magstripe® card such as a drivers license or , credit card)
- For internal or external use (-20C)
- Size: 1-3/8"W x 3-1/2"H x 1-3/8"D



Mfg #	Description	EZ #
9310MRK6 26D	Reader with Starter Pack	070929
931 250SC	Package of 100 Shadow Cards	070930

Digital Keypads



9212I

9325I

Stainless Faceplate

- Accommodates up to 120 users
- Non volatile code storage
- 4 independent timers; 4 independent outputs assignable by code (9212I), Variable output time delay of 1-60 sec. (9325I)
- 4-8 digit code

Mfg #	Relay Rating	Backlit	Input Voltage	Size (W x H x D)	EZ #
9212I	8A@250V	No	12/24 AC/DC	2-3/4 x 4-1/2 x 1-1/4	100313
9325I	5A@30V	Yes	12VDC	2-3/4 x 4-1/2 x 1-5/32	080344

Key Switches



960
3" x
4-3/4"



960N
1-5/8" x
4-3/4"

- Extruded clear aluminum 1/4" plate with beveled edges
- UL Rated switches are SPDT and can be used for Normally Open (NO) or Normally Closed (NC) applications
- Contacts are rated at 3A@125 VAC, 1A@250VAC
- Can mount 2 switches on easy lock-down dual-switch bracket.
- For 1-1/8" mortise cylinders with straight or clover cams (not supplied).
- Supplied with spanner screws & wrench

Mfg #	Type	Mounting	EZ #
960MO28	Momentary	Gang	028498
960MA28	Maintained	Gang	028499
960N MA28	Maintained	Narrow Stile	090391
960N MO28	Momentary	Narrow Stile	029192
96MO	Momentary Switch Only		090888
96MA	Maintained Switch Only		090889

Handicap Exit Buttons & Switches



909

- 2-3/8" x 2-3/8"
- Surface mount under desk or counter for concealment



916

3" x
4-3/4"

- Ideal for request-to-exit applications
- 20-gauge stainless steel faceplate



916N

1-5/8" x
4-3/4"

- Ideal for request-to-exit applications
- 20-gauge stainless steel faceplate



917

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

- Totally weatherproof
- Solid state/no moving parts
- Pressure sensitive



950HP4/6

4-1/2" or 6" Round

- Ideal for request-to-exit applications
- Stainless steel faceplate

Mfg #	Type	Mounting	Button Type	EZ #
909S MO	Momentary	Wall	Beige with Embossed Key	036915
916 MO 28	Momentary	Gang	Blue Embossed Handicap	036916
916N MO 28	Momentary	Narrow Stile	Blue Embossed Handicap	036917
917 28	Momentary	Gang	Red "Push to Exit"	071414
918 MO 28	Momentary	Gang	Red Embossed "Exit"	036918
918N MO 28	Momentary	Narrow Stile	Red Embossed "Exit"	036919
950HP4MO	Momentary	Gang	4" Stainless Embossed Handicap	071416
950HP6MO	Momentary	Junction	6" Stainless Embossed Handicap	071415