

MUL-T-LOCK® ELECTRIC STRIKES





Mul-T-Lock's electric door strikes allow you to unlock a door at the push of a button. Our electric strikes offer high standards of security and convenience. Our wide range will satisfy all demands and provides the appropriate strike for every installation location.

MUL-T-LOCK® ELECTRIC STRIKES OVERVIEW

An electric strike is an access control device used for doors. It replaces the fixed strike faceplate often used with a latchbar (also known as a keeper). Like a fixed strike, it normally presents a ramped surface to the locking latch allowing the door to close and latch just like a fixed strike would. However, an electric strike's ramped surface can, upon command, pivot out of the way when the lock on the door is in the locked position and the door is opened, allowing a user to open the door without operating the mechanical lock or using a mechanical key. After the door is opened past the keeper, the keeper returns to its standard position and re-locks when power is removed or applied, depending upon the strike's configuration.

- Fail Secure: Also called fail-locked or non-fail safe. In this configuration, applying electric current to the strike will cause it to unlock. In this configuration, the strike would remain locked

in a power failure, but typically the mechanical lock can still be used to open the door from the inside for egress from the secure side. These units can be powered by alternating current, which will cause the unit to buzz, or DC power, which offers silent operation, except for a "click" while the unit is powered

- Fail Safe: Also called fail-open. In this configuration, applying electric current to the strike will cause it to lock. It operates the same as a magnetic lock would. If there is a power failure, the door opens merely by being pushed or pulled. Fail-safe units are always operated with direct current.

Mul-T-Lock® electric door strikes are designed with an adjustable keeper to simplify the installation. The latch cavity accommodates locksets with a 1/2" to 5/8" throw in metal, wood or aluminum frames.

» FEATURES

- BHMA Grade 2
- Burglary Resistant according to UL 1034
- 1,000 lbs. Static strength
- 33 ft-lbs. Dynamic strength
- Endurance rating 1,000,000
- Strike depth – 1-1/2"
- Adjustable keeper
- Fail secure or fail safe
- Fully reversible for right or left-hand doors
- Continuous duty operation (DC)
- Mechanical override optional
- 5 years limited warranty

» APPLICATIONS

- Commercial Centers
- Industrial Buildings
- Educational Facilities
- Retail Outlets
- Health Care Institutions
- Office Complexes



MUL-T-LOCK® ELECTRIC STRIKES MODELS



Model # 15-23 Description

ES-15.23-08940R11	Electric Strike Fail Secure, Faceplate 5-7/8 x 1 1/4, Off Center Zinc Plated 8-16V AC/DC
ES-15.23-08901R11	Electric Strike Fail Secure, Faceplate 5-7/8 x 1 1/4, Off Center Gold Plated 8-16V AC/DC
ES-15.23-08905R11	Electric Strike Fail Secure, Faceplate 5-7/8 x 1 1/4, Off Center Black 8-16V AC/DC

Fit for: new / replaced wood & metal door frame

For use with: locksets having up to 5/8" throw, based on 1/8" door gap



Model # 46-04 Description

ES-46-79G35-R11	Electric Strike Fail Secure for Mortise Lock with Bolt Cut Out - Stainless Steel
ES-46-79G01-R11	Electric Strike Fail Secure for Mortise Lock with Bolt Cut Out - Gold
ES-46-79G05-R11	Electric Strike Fail Secure for Mortise Lock with Bolt Cut Out - Black

ES-46-80G35-R11	Electric Strike Fail Secure for Mortise Lock without Bolt Cut Out - Stainless Steel
ES-46-80G01-R11	Electric Strike Fail Secure for Mortise Lock without Bolt Cut Out - Gold
ES-46-80G05-R11	Electric Strike Fail Secure for Mortise Lock without Bolt Cut Out - Black

Fit for: new / replaced wood & metal door frame installations with mortise lock that has a deadbolt. Reversible plate

For use with: locksets having up to 5/8" throw, based on 1/8" door gap



17-610 Series

Model # 73G Description

ES-17.610-73G35R11	Adjustable Electric Strike Fail Secure, Faceplate 1-1/4 x 5-7/8, Off Center Stainless Steel 8-16V AC/DC
ES-17.610-73G01R11	Adjustable Electric Strike Fail Secure, Faceplate 1-1/4 x 5-7/8, Off Center Gold Plated 8-16V AC/DC
ES-17.610-73G05R11	Adjustable Electric Strike Fail Secure, Faceplate 1-1/4 x 5-7/8, Off Center Black 8-16V AC/DC

Fit for: new / replaced wood & metal door frame

For use with: locksets having up to 5/8" throw, based on 1/8" door gap



17-610 Series

Model # 72G Description

ES-17.610-72G35R11	Adjustable Electric Strike Fail Secure, Faceplate 1-1/4 x 5-7/8, Center Stainless Steel 8-16V AC/DC
ES-17.610-72G01R11	Adjustable Electric Strike Fail Secure, Faceplate 1-1/4 x 5-7/8, Center Gold Plated 8-16V AC/DC
ES-17.610-72G05R11	Adjustable Electric Strike Fail Secure, Faceplate 1-1/4 x 5-7/8, Center Black 8-16V AC/DC

Fit for: new / replaced wood & metal door frame

For use with: locksets having up to 5/8" throw, based on 1/8" door gap

All strikes above are 8-16 V AC/DC (R11)

All 17 series strikes are available as Fail Secure 12 V DC 100% duty at additional cost (E41)

All 37 series strikes are available as Fail Safe 12 V DC 100% duty at an additional cost (E91)

Some strikes are available with mechanical override at an additional cost (17E)

Special finishes are available upon request (minimum order quantity required)

Strike Finishes:	35 - Stainless Steel
	01 - Gold
	05 - Black



17-610 Series

Model # 74G Description

ES-17.610-74G35R11	Adjustable Electric Strike Fail Secure, Faceplate 1-1/4 x 4-7/8, Center Stainless Steel 8-16V AC/DC
ES-17.610-74G01R11	Adjustable Electric Strike Fail Secure, Faceplate 1-1/4 x 4-7/8, Center Gold Plated 8-16V AC/DC
ES-17.610-74G05R11	Adjustable Electric Strike Fail Secure, Faceplate 1-1/4 x 4-7/8, Center Black 8-16V AC/DC

Fit for: new / replaced metal door frame

For use with: locksets having up to 5/8" throw, based on 1/8" door gap



17-610 Series

Model # 75G Description

ES-17.610-75G35R11	Adjustable Electric Strike Fail Secure, Faceplate 1-1/4 x 4-7/8, Off Center Stainless Steel 8-16V AC/DC
ES-17.610-75G01R11	Adjustable Electric Strike Fail Secure, Faceplate 1-1/4 x 4-7/8, Off Center Gold Plated 8-16V AC/DC
ES-17.610-75G05R11	Adjustable Electric Strike Fail Secure, Faceplate 1-1/4 x 4-7/8, Off Center Black 8-16V AC/DC

Fit for: new / replaced metal door frame

For use with: locksets having up to 5/8" throw, based on 1/8" door gap



76-17 Series

Model # 876 Description

ES-76-17-87635R11	Adjustable Electric Strike Fail Secure, Faceplate 4-7/8 x 1-1/4, Stainless Steel 8-16V AC/DC
ES-76-17-87605R11	Adjustable Electric Strike Fail Secure, Faceplate 4-7/8 x 1-1/4, Black 8-16V AC/DC

Fit for: new / replaced aluminum & metal door frame

For use with: locksets having up to 5/8" throw, based on 1/8" door gap



76-17 Series

Model # 880 Description

ES-76-17-88035R11	Adjustable Electric Strike Fail Secure, Faceplate 7-15/16 x 1-7/16, Stainless Steel 8-16V AC/DC
ES-76-17-88005R11	Adjustable Electric Strike Fail Secure, Faceplate 7-15/16 x 1-7/16, Black 8-16V AC/DC

Fit for: new / replaced aluminum & hollow metal door frame

For use with: latch bolts having up to 5/8" throw, based on 1/8" door gap

NEW



17.310 Series

Model # 32H Description

ES-17.310-32H05R11	Adjustable Electric Strike Fail Secure; Faceplate 7-15/16 x 1-7/16; Black 8-16V AC/DC Retrofit
ES-17.310-32H91R11	Adjustable Electric Strike Fail Secure; Faceplate 7-15/16 x 1-7/16; Silver 8-16V AC/DC Retrofit

Fit for: new / replaced aluminum & hollow metal door frame - retrofit for existing US models

For use with: latch bolts having up to 5/8" throw, based on 1/8" door gap

MUL-T-LOCK® ELECTRIC STRIKES UNISTRIKE LOCKING

THE UNISTRIKE 9338 SUPPLEMENTARY LOCKING

The innovative Unistrike 9338 locking is an elegant, universal solution.

It is used in doors as an access control locking system, as well as on hatches, cabinets or lockers.

The application ranges from companies, practices, law firms or hotels to hospitals and laboratories.

The compact solution combines an electric strike of model series 138T ProFix® with a magnetic bolt counterpart. Thanks to its low installation depth, it is particularly suitable for modern, narrow door designs.

Low installation depth and subsequent adjustment options.

The newly developed magnetic bolt counterpart is significantly more compact than other solutions on the market. After installation, the bolt can be adjusted to the door situation using the FaFix® adjustment options on the electric strike and counterpart.

The bolt used is particularly quiet due to its good sliding properties and does not require any lubrication.

As an integrated solution, Unistrike offers greater tamper protection compared to conventional holding magnets. And as a surface-mounted solution, it is ideal for retrofitting.

Example of application areas:

- Doctor's offices
- Law offices
- Washrooms
- Interlocking systems
- Laboratories



Switch



Access Control



Building Management



Telephone System



Luminous Call System

MUL-T-LOCK® ELECTRIC STRIKES CABINET LOCKS



ELECTRIC CABINET LOCKS

Mul-T-Lock® Cabinet Locks are a perfect solution for securely locking furniture (wood). They are versatile, compact and have high operating comfort. Cabinet locks can be used instead of the standard mechanical locks or additionally as electrical access control.

The cabinet lock is versatile and can be installed either at the side or front, regardless of whether it is used for drawers or doors. A potential-free changeover contact that has a variety of uses is also available: It shows, for example, the opening state of the door or it can be used for evaluation purposes. It can also be used for additional switching functions so that, e.g. when the door is opened, the lighting is simultaneously switched on.

The cabinet lock can be locked simply by a key switch, or if locking requires electronic control, recording and monitoring, the cabinet lock can also be combined with a code or card reading system.

The version with the monitoring contact has an additional potential-free changeover contact that monitors the opening state of the door.

Areas of application:

- File and document cabinets
- Built-in cabinets
- Medicine or chemical cabinets
- Drawers
- Flaps on mail receiving facilities, interlocks, postal distribution systems
- Lockers
- Display cases



MODEL

Description

EFF-1049.10--Q31

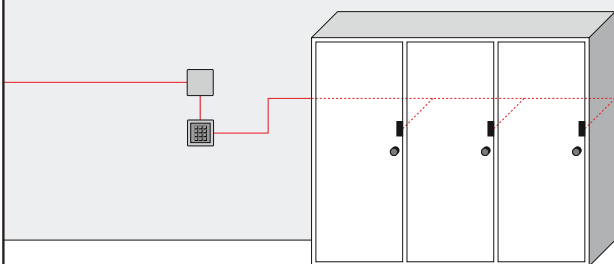
EFF EFF Cabinet Lock, Fail Safe/Secure Switchable, 12/24 V

EFF-1049.10RR-Q31

EFF EFF Cabinet Lock, With Monitor, Fail Safe/Secure Switchable, 12/24 V

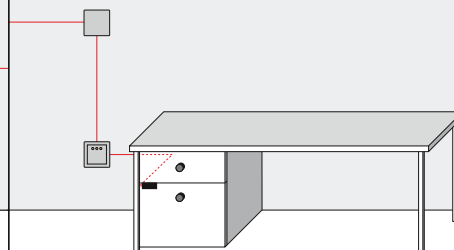
CENTRAL OPENING

opens all doors simultaneously via numerical code



SINGLE OPENING

contactless opening of your document cabinet via card or key fob



ABOUT MUL-T-LOCK®

For over five decades, Mul-T-Lock® has been a worldwide leader in developing, manufacturing and marketing high-security access solutions for institutional, commercial, industrial, and residential applications.

We provide a wide range of high-security and high-quality locking solutions. The company holds dozens of international patents for our innovative user-friendly products, which provide safety, security, and convenience to millions of people across the world.

Mul-T-Lock® is fully owned by the ASSA ABLOY Group, a global leader in access solutions with a proven track record in helping billions of people experience a more open world through innovations that enable safe, secure and convenient access to physical, and digital places.



MUL-T-LOCK USA, INC.
100 Commerce Way, Suite 2
Hackensack, NJ 07601

T. (973) 778-3320
Info@mul-t-lockusa.com
1-800-MUL-T-LOCK



www.mul-t-lockusa.com



www.mul-t-lockusa.com

The Mul-T-Lock name, the muscleman logo, in the field of locking products, and the MTL name, marked by a ™ or © sign, are registered / pending or otherwise owned trademarks of Mul-T-Lock Ltd. and/or its affiliates 2023

Part of ASSA ABLOY

58304184-B