UNISTRIKE LOCKING

Model 9338







COMPACT MORTISE MOUNTING - EASY SURFACE MOUNTING



THE UNISTRIKE 9338 SUPPLEMENTARY LOCKING THE TECHNOLOGY

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.

Compact locking with low installation depth.

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







Telephone System

Luminous Call System



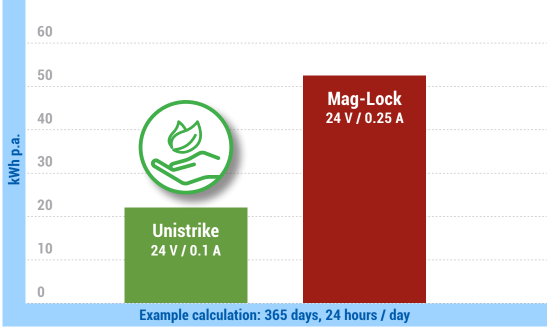
The 9338 locking offers many possibilities of activation:

THE INTEGRATED SOLUTION: COMPLETE INTEGRATION – CONTINUOUS SURFACE

The concealed solution offers particularly high tamper protection.



Unistrike consumes much less energy compared to conventional magnets.



THE INTEGRATED SOLUTION:

COMPLETE INTEGRATION - CONTINUOUS SURFACE



Unistrike is fully integrated into both the door leaf and its frame. Unlike conventional counterparts, the magnetic bolt no longer projects from the door leaf; it is fully sunk into the leaf instead. This ensures completely flat surfaces with no mechanical elements protruding. The integrated design creates a clear-cut, highly discreet visual effect on an architectural level.

The retractable bolt enables the use of ProFix®2 technology – with special advantages for

the entire locking system: the ProFix® design eliminates the latch run-in edge on the frame or strike plate. A strike plate with lip is no longer required. The electric strike is fully integrated into the closed profile and the door seal surface remains completely intact.

Among other things, this makes it easier to clean the door element and thus also meets the increased hygiene requirements that are necessary in the medical sector.

The magnet bolt counterpart is integrated in the door leaf.



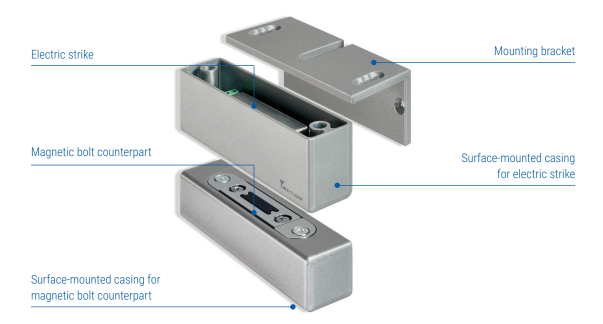
Overview of advantages

- Security: high level of tamper protection due to completely integrated solution
- Break-in resistance: 675lb.
- Design: concealed installation, not visible when door is open
- · Very silent due to magnetic bolt activation at door closed position
- · Magnetic bolt does not cause any wear/abrasion on the door frame
- User-friendly: low opening force and no closing force required
- · Easy cleaning of the door element: continuous surface
- Easy installation:
 - FaFix® adjustment possibility on electric strike and counterpart
 - No large cut out in the frame
 - No strike plate with lip required
 - Simple wiring only in the door frame
- Fail locked or fail unlocked version available
- Optional: Monitoring contact

THE SURFACE-MOUNTED SOLUTION: QUICKLY INSTALLED ALTERNATIVE FOR SUITABLE RETROFITTING

The surface-mounted solution is easy to install and visually discreet.

Retrofitting is also child's play with the right accessories.



THE SURFACE-MOUNTED SOLUTION:

QUICKLY INSTALLED ALTERNATIVE FOR RETROFITTING



The surface-mounted variant is the ideal alternative to the holding magnet for retrofitting. The compact design is visually appealing and can be installed in a wide variety of ways: mounted on hinge side or non-hinge side, on wood, glass or metal.



Unistrike offers several advantages compared to conventional holding magnets:

Overview of advantages

- · Security: greater tamper protection as it is integrated into the casing
- Break-in resistance: 675lb.
- · Very silent due to magnetic bolt activation at door closed position
- · Design: small and compact design
- · Versatile: different installation types possible
- Sustainable: less power, weight and material consumption than traditional magnets
- · User-friendly: low opening force and no closing force required
- Easy installation:
 - Simple wiring only in the door frame
 - FaFix® adjustment options on the electric strike and on the counterpart
- · Can be used with fail-unlocked or fail-locked
- · Optional: Monitoring contact

The surface mounting of Unistrike is extremely easy and fast:







On wooden doors:



On glass doors:





THE 9338 MODEL RANGE ITEM AND ORDERING INFORMATION



Complete set with strike plate (160x24x3mm)

Electric strike with protection diode and magnetic bolt counter part.



Complete set with strike plate (160x24x3mm)

Electric strike with monitoring contact and protection diode and magnetic bolt counter part.



Set without strike plate

For flexible use with effeff brand ProFix[®]2 strike plates or for mounting in the surface-mounted casing.

Electric strike with protection diode and magnetic bolt counter part.



Set without strike plate

For flexible use with effeff brand ProFix[®]2 strike plates or for mounting in the surface-mounted casing.

Electric strike with monitoring contact and protection diode and magnetic bolt counter part.



Surface-mounted casing 9338 for electric strikes

Order the appropriate electric strike set without strike plate for the surface-mounted casing.



Surface-mounted casing 9338 for magnetic bolt counterpart

The magnetic bolt counterpart can be easily fastened in the surface-mounted casing. Included in delivery: 1 x surface-mounted casing with mounting bracket and mounting screws for the magnetic bolt counterpart



Spacer plates

Spacer plates for placing underneath, suitable for both surface-mounted casings.



Mounting bracket

L-shaped mounting bracket for mounting the surface-mounted casing 9338----1N-9100 on the door frame.

Included in delivery: 1 x mounting bracket with fixing material



Adhesive set

Two-component adhesive, consisting of adhesive and activator.



Screening plate set

Self-adhesive screening film to cover the bonding surface when mounted on glass surfaces. Consists of two screening films and one cleaning cloth.



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.

1-800-Mul-T-Lock info@mul-t-lockusa.com







MUL-T-LOCK°



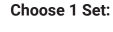
UNISTRIKE HOW TO ORDER

MORTISE - WOOD DOOR INSTALLATION



Required:

Part #	Description
ES34G35-01	Redius Strike





Part #	Description
ES-9338E91	9338 Set Fail Safe 12V DC W/O Face Plate, UNI, (138TQ53-E91 / 933800)
ES-9338F91	9338 Set Fail Safe 24V DC W/O Face Plate, UNI, (138TQ53-F91 / 933800)



Part #	Description
ES-9338RRE91	9338 Set Monitoring Fail Safe 12V DC W/O Face Plate, UNI, (138TQ63—E91 / 9338——00)
ES-9338RRF91	9338 Set Monitoring Fail Safe 24V DC W/O Face Plate, UNI, (138TQ63—F91 / 9338——00)

MORTISE - METAL DOOR INSTALLATION



Required:

Part #	Description
ES68935-01	Square strike plate



Choose 1 Set:

Part #	Description
ES-9338E91	9338 Set Fail Safe 12V DC W/O Face Plate, UNI, (138TQ53-E91 / 933800)
ES-9338F91	9338 Set Fail Safe 24V DC W/O Face Plate, UNI, (138TQ53-F91 / 933800)



Part #	Description
ES-9338RRE91	9338 Set Monitoring Fail Safe 12V DC W/O Face Plate, UNI, (138TQ63——E91 / 9338———00)
ES-9338RRF91	9338 Set Monitoring Fail Safe 24V DC W/O Face Plate, UNI, (138TQ63——F91 / 9338———00)

SURFACE MOUNTED - METAL AND WOODEN DOOR INSTALLATION

Required:



Part #	
ES-93381N-9100	Surface Strike Housing 9338 Powder Coating RAL 9006



Part #

ES-9338-SET--9100 Housing for Magnetic Latch, Including Mounting Bracket & Screws

Choose 1 Set:



Part #	Description
ES-9338E91	9338 Set Fail Safe 12V DC W/O Face Plate, UNI, (138TQ53-E91 / 933800)
ES-9338F91	9338 Set Fail Safe 24V DC W/O Face Plate, UNI, (138TQ53-F91 / 933800)



Part #	Description
ES-9338RRE91	9338 Set Monitoring Fail Safe 12V DC W/O Face Plate, UNI, (138TQ63——E91 / 9338———00)
ES-9338RRF91	9338 Set Monitoring Fail Safe 24V DC W/O Face Plate, UNI, (138TQ63——F91 / 9338———00)

Optional:



Part #	Description
ES-9338-3-W1-9100	Mounting L-Bracket for 9338



Part #		
ES-9338-49100	Spacer Plate Set 9338 (1x5mm / 3x2mm)	

SURFACE MOUNTED - GLASS DOOR INSTALLATION

Required



Part #	
ES-9338-1N-9100 Surface S	trike Housing 9338 Powder Coating RAL 9006



Part #	
ES-9338-SET9100	Housing for Magnetic Latch, Including Mounting Bracket & Screws



Part #		
ES-9338-49100	Spacer Plate Set 9338 (1x5mm / 3x2mm)	



Cover plate set

Self-adhesive cover film to cover the bonding surface when mounted on glass surfaces. Consists of two screening films and one cleaning cloth.

Part #

ES-9338-5---9100

* Adhesive Set may be needed but not included

Choose 1 Set:



Part #	Description
ES-9338E91	9338 Set Fail Safe 12V DC W/O Face Plate, UNI, (138TQ53-E91 / 933800)
ES-9338F91	9338 Set Fail Safe 24V DC W/O Face Plate, UNI, (138TQ53-F91 / 933800)



Part #	Description
ES-9338RRE91	9338 Set Monitoring Fail Safe 12V DC W/O Face Plate, UNI, (138TQ63E91 / 933800)
ES-9338RRF91	9338 Set Monitoring Fail Safe 24V DC W/O Face Plate, UNI, (138TQ63F91 / 933800)

Optional:



Part #	Description
ES-9338-3-W1-9100	Mounting L-Bracket for 9338