Locks for fire resistant doors



CERTIFICAZIONE DI PRODOTTO PRODUCT CERTIFICATION

CERTIFICATON'
CONTRICATE V

221AWIO
CERTIFICATON'
OLIFITATIONE

221AWIO
CERTIFICATION'

221AWIO
CONTRICATION

322AWIO
CERTIFICATION'
221AWIO
CERTIFICATION'
221AWIO
CERTIFICATION'
CONTRICATION

SECONOMICA STATE AND CONTRICATION CONTRICATION CONTRICATION

SECONOMICA CONTRICATION

PRODUCTS WITH AVITACITETRAL ANTICATERICHE PRODUCTS CONTRICATION

PRODUCTS WITH AVITACITETRAL ANTICATERICHE PRODUCTS CONTRICATION CONTRICATION

Manipolitation anticome Commence of the PLAN CONTRICATION CONTRICA

All ISEO panic and emergency exit devices with antibacterial coating AntiGerm have obtained the volountary certification ICIM 021AW/0



In line with its attention to safety, ISEO has decided to add this measure to a device which is always present in public environments and in all those places where hygiene and healthcare is a basic requirement: hospitals, clinics, treatment homes, but also child care centres and nursery schools.

Therefore, the panic function is enriched with the antibacterial protection, AntiGerm*, whose performance is certified by Padova University Molecular Medicine Department.

The antibacterial treatment action is permanent and does not require special maintenance. The constant release of silver ions ensures top efficiency throughout the product life, even in case of surface scratches.

*Antibacterical protection for panic exit devices and accessories (except for Stainless steel/PVD finishes).



Certifications





Certifications for fire resistant locks 214* e 216* series

EN12209

DIN 1825



	2233 - CPD - 2010	CERTIFICATE N°
Organismo notificato		Notified Body
CIM S.p.A. – Piazza Don Ma	ipelli, 75 - 20099 SESTO SAN GIOVANNI (MI) - ITALY	Identification number: 0425
Dati Fabbricante		Manufacturer
Sode legale ISEO :	SERRATURE S.p.A Via San Girolamo, 13 - PISOGNE (B	
Unità operativa (SE	EO SERRATURE S.p.A Via San Girolamo, 13 - PISOGNE (BS)	TALY Operative unit
Dati prodotto		Product
	Sernatura / Lock. 2126"-65°, 2127"-65°. Accessori/Accessories: 0321"-, 0327". leva / Lever Handle: 0326", 103046500274012, 103 er / Series D110, D115, D115, D330, D335, D410, D41	
Seri	Accessorii/Accessories: 0321**, 0327**, leva / Lever Handle: 0324**, 10306500274012, 103 ie / Series D110, D115, D116, D330, D336, D410, D41	15, D490.
	Accessorii/Accessories: 0321**, 0327**, leva / Lever Handle: 0324**, 10306500274012, 103 ie / Series D110, D115, D116, D330, D336, D410, D41	
Seri Sistema di attestazione della	AccessorilaCcessories: 0321**, 0327**. leva / Lever Handle: 0324**, 103045509274012, 103 leva / Lever Handle: 0324**, 103045509274012, 103 lev / Series D110, D115, D116, D330, D335, D410, D410 cordonalà 1	15, D490. Attuitation of conformity
Sistema di attestacione della Norma di riferimento	AccessorilAccessories: 0321", 0327", leva / Levar Handis: 0328", 103048509274012, 103 lev / Series D110, D115, D116, D330, D335, D416, D41 conformità 1 EN 1752068	15, D490. Attestation of conformity Standard

Certifications for fire resistant locks 214* and 212* series with emergency function, EN 179 standard

EN 179

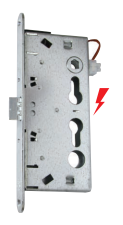


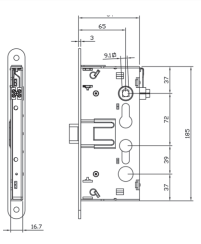


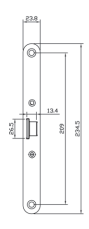
Multiple package Single Sackage Status



Electric locks for fire resistant doors







LOCK FOR FIRE RESISTANT DOORS 12V AC/DC.

(EXTERNAL HANDLE). 1 lateral point, latchbolt only.

Panic exit follower enabled during electric pulse only.

Internal - external: the cylinder enables and disables the panic exit follower.

Front plate rounded, mm 24x3, zinc-plated.

Panic exit follower mm 9. Distance mm 72. Backset mm 65.

Single packaging

Right-handed	216930654.5D	D	1	10	10
Left-handed	216930654.5S	D	1	10	10

Conventional definition of door handing.





DIN right (Inside left hand)

DIN right (Outside left hand)



DIN left (Outside right hand)

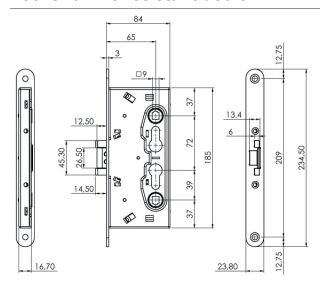




Min. ord
Multiple
package
Single
package
Status
Code

Locks for fire resistant doors





LOCK FOR LEFT- AND RIGHT-HANDED FIRE RESISTANT DOORS.

1 lateral point, deadbolt and latchbolt.

External and internal: the key operates both the deadbolt and latchbolt,

the handle operates the latchbolt only.

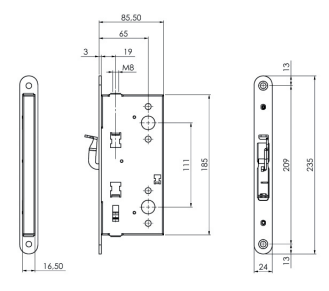
Front plate rounded, mm 24x3, zinc-plated.

Handle follower mm 9. Distance mm 72. Backset mm 65.

Single packaging

216120654 B 1 10 10





COUNTERLOCK FOR LEFT- AND RIGHT-HANDED FIRE RESISTANT DOORS.

FLUSH BOLT function for secondary leaf. Operation: rods operated by lever on front plate.

Front plate rounded, mm 24x3, zinc-plated. The threaded rods are connected to the lock by screwing them inside the self fixing connection nut. Rods projection mm 17.

Backset mm 65.

Usable with locks 216***, 214***.

Single packaging **212000654** D 1 10 10





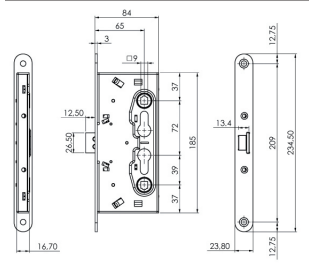


Multiple
Multiple
package
Single
package
Status
Code



Panic exit electric mortice locks





ELECTRIC LOCK FOR FIRE RESISTANT PANIC EXIT DOORS 12V AC/DC.

(EXTERNAL HANDLE). 1 lateral point, latchbolt only. Opening with external handle enabled during electric pulse only.

Internal: latchbolt operated by the panic exit device.

External: latchbolt operated by the handle only if enabled by the key or during electric pulse.

Front plate rounded, mm 24x3, zinc-plated.

Panic exit two-piece follower mm 9.

Distance mm 72. Backset mm 65.

Usable with panic exit devices art. 949000050379 - 9449****839.

Single packaging

Right-handed	214910654D	D	1	10	10
Left-handed	214910654S	D	1	10	10

Conventional definition of door handing.





DIN right (Inside left hand)

DIN right (Outside left hand)



DIN left (Outside right hand)

Locks for fire resistant doors



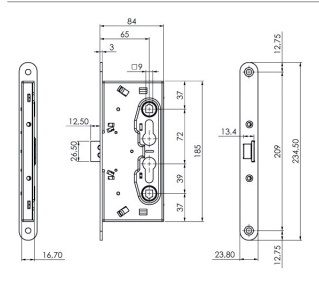




Multiple
package
Single
package
Status

Panic exit mortice locks





LOCK FOR LEFT- AND RIGHT-HANDED FIRE RESISTANT PANIC EXIT DOORS

(EXTERNAL HANDLE). 1 lateral point, latchbolt only.

Internal: latchbolt operated by the panic exit device, by the handle or by the key.

 $\label{prop:external:atchbolt} \textbf{External: latchbolt operated by the key and by the handle} \\$

only if enabled by the key.

Front plate rounded, mm 24x3, zinc-plated.

Panic exit two-piece follower mm 9. Distance mm 72. Backset mm 65.

Usable with panic exit devices art. 949000050379 - 9449****839.

Single packaging **214110654** A 1 10 10



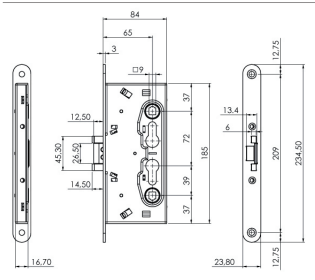




Multiple package Single package Status

Panic exit mortice locks





LOCK FOR LEFT- AND RIGHT-HANDED FIRE RESISTANT PANIC EXIT DOORS

(EXTERNAL FIXED KNOB). 1 lateral point, deadbolt and latchbolt.

Internal: deadbolt and latchbolt operated by the panic exit device, by the handle or by the key.

External: the key operates both the deadbolt and the latchbolt.

Front plate rounded, mm 24x3, zinc-plated.

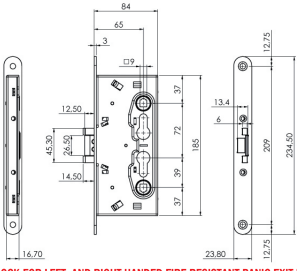
Panic exit one-piece follower mm 9. Distance mm 72. Backset mm 65.

Usable with panic exit devices art. 949000050379 - 9449****839.

Single packaging

214140654 C 1 10 10





LOCK FOR LEFT- AND RIGHT-HANDED FIRE RESISTANT PANIC EXIT DOORS

(EXTERNAL HANDLE). 1 lateral point, deadbolt and latchbolt.

Internal: deadbolt and latchbolt operated by the panic exit device, by the handle or by the key.

External: the key operates both the deadbolt and the latchbolt, handle operates latchbolt only.

Front plate rounded, mm 24x3, zinc-plated.

Panic exit two-piece follower mm 9. Distance mm 72. Backset mm 65

Usable with panic exit devices art. 949000050379 - 9449****839.

Single packaging

214120654 B 1 10 10



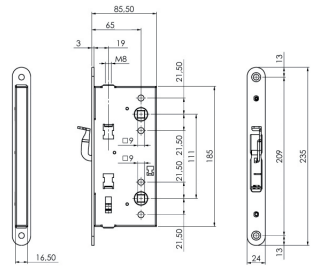




Multiple
Multiple
package
Single
package
Status

Panic exit counterlocks





COUNTERLOCK FOR REVERSIBLE LEFT- AND RIGHT HANDED FIRE RESISTANT PANIC EXIT DOORS.

FLUSH BOLT and PANIC EXIT function for secondary leaf. Operation: the panic exit device operates the rods and releases the latchbolt of the lock in the main leaf,

the lever on the front plate operates the rods.

Front plate rounded, mm 24x3, zinc-plated.

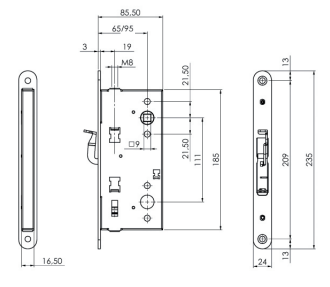
The threaded rods are connected to the lock by screwing

them inside the self fixing connection nut. Rods projection mm 17. Backset 65 mm.

Usable with locks 214***

Single packaging **212600654** D 1 10 10





COUNTERLOCK FOR NON REVERSIBLE LEFT- AND RIGHT HANDED FIRE RESISTANT PANIC EXIT DOORS.

FLUSH BOLT and PANIC EXIT function for secondary leaf. Operation: the panic exit device operates the rods and releases the latchbolt of the lock in the main leaf, the lever on the front plate operates the rods.

Front plate rounded, mm 24x3, zinc-plated.

The threaded rods are connected to the lock by screwing

them inside the self fixing connection nut. Rods projection mm 17. Backset 65 mm.

Usable with locks 214***

Single packaging **212700654** D 1 10 10





Accessories



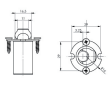


Flat, heavy striking plate, with rounded edge, for panic exit mortice locks. ZINC-PLATED steel mm 235x24x3. For series: 216*214*

032094 B 10 - 10







Upper automatic relatching device for secondary leaf

032144 B - 10 10



Distance plate for upper automatic relatching device

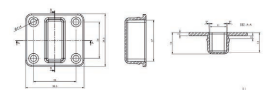
mm 1	032714	D	-	10 10	
mm 2	032724	D	-	10 10	



Distance plate for upper automatic relatching device

mm 2 **032744** B - 10 10





Rod hasp top for secondary leaf

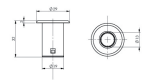
032154 C - 10 10



Multiple package Single package Status

Accessories

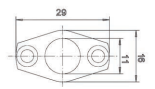


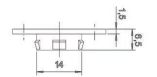


Floor strike cup for secondary leaf

032164 B - 10 10







Rod hasp bottom for secondary leaf

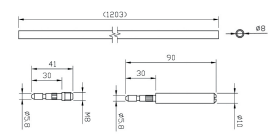
032174 C - 10 10



Steel plate for bottom rod hasp, to be fixed on reversible secondary leafs

032704 D - 10 10





Rods for counterlock/flush bolt

032184 B 1 - 1

