SECTION 10



FAST Panic exit devices Rim version



SECTION 10

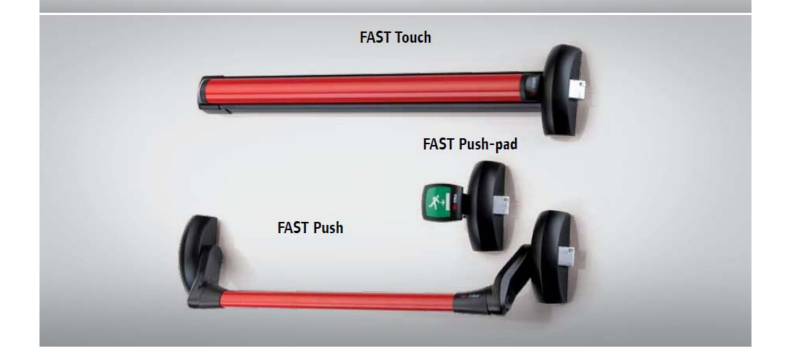


Sturdy, technically advanced easy-to-install design

Unique modular, non-handed design, product and accessory range completeness, suitability for any type of door frame and controllability by electric handles, electric strikers or microswitches.

The CISA panic exit devices have traditionally been technologically advanced products: with FAST the bar has been raised even further in terms of bold, eye-catching design, even more quick, user friendly installation and total interchangeability with earlier versions.

The high-impact new look highlights FAST models' strong construction and reliability - with installation times reduced by up to 50% compared to earlier versions.





FAMILY FEELING

The new FAST range design is the result of the application of the principle of homogeneity - ensuring aesthetic continuity among the various types of panic exit device and allowing several different designs to coexist in the same environment.



EASY MAINTENANCE

Thanks to the new cover design without fixing screws, all the FAST range products can be quickly disassembled for panic exit device/door fixing inspection purposes and to carry out the required lubrication.

Re-installation at the end of the required service is just as easy and quick.

Reduced unscheduled maintenance requirements.

LOW NOISE OPERATION

The connecting cable used in the FAST products will reduce the operating noise associated with traditional extended bolts.

TOTAL INTERCHANGEABILITY WITH EARLIER VERSIONS

The first requirement that CISA has wanted to fulfill in restyling this range is smooth, seamless change-over to the new versions for customers who already owned previous models. Earlier CISA model users will find that changing over to a FAST panic exit device is quick, easy and will not require any action on the door.

Installation has never been easier - or quicker

WITH FAST, INSTALLATION TIMES ARE REDUCED BY HALF

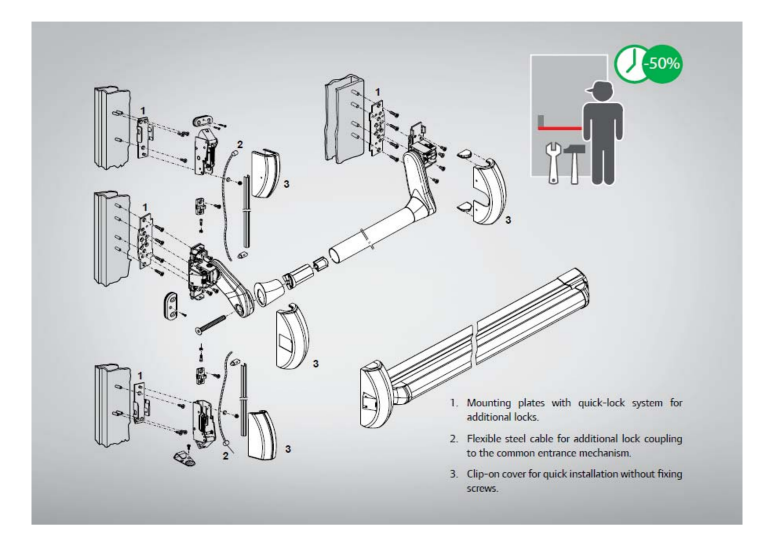
Thanks to the recent technical improvements, installing FAST panic exit devices can be quicker than installing earlier models by as much as 50%!

Installation times are reduced thanks to the possibility to:

- · install additional locks on support plates with quick-lock systems and carry out adjustments on site, too;
- · carry out easy adjustments via flexible cables connecting the additional locks to the common entrance mechanism;
- · use the special adjustment screws on the common entrance mechanism ergonomically positioned to help the installer;
- · carry out installer-friendly cover, cable and bar cutting by following simple instructions which do not require any measurement;
- · install the bar in a few simple operations after fixing the mechanisms;
- · carry out cover quick fixing without any bolts being needed;
- · follow simplified instructions.









Since 2002, emergency exit systems have been regulated by two specific European standards: EN 1125 for panic exit devices and EN 179 for emergency exit devices. On 16 December 2008 the former standard EN 1125:1997:02 was updated to the NEW EUROPEAN STANDARD on panic exit devices EN 1125:2008. As a result, since 1# January 2010, only the products which have been granted a mark according to the new standard may be marketed.

CISA products have already been successfully submitted to all the required tests and on 2nd January 2009, the required new certificates were obtained for all the "Rim" versions.

Main EN 1125:2008 standard prescriptions

- 1) A panic exit device must allow opening at any time by anyone (including children, elderly or disabled users, etc.), by applying minimal pressure with the hands, body or anything else on any point of the horizontal bar.
- 2) A panic exit device must be applicable to public passage doors (e.g. in shops, offices, hospitals, schools etc.) and must therefore be suitable for extremely intense use.
- 3) A panic exit device, if applied on a fire door, must be able to guarantee that, after evacuation, the door will close again also in the event of extremely high temperatures.
- 4) A panic exit device must be guaranteed against corrosion.
- 5) In a panic exit device the bar projection must not exceed 150 mm.
- 6) Every panic exit device must carry: the manufacturer's name and trademark, identifying codes, applicable EU standard number (UNI EN 1125), month/year of end user installation by the manufacturer.
- 7) There may be two types of panic exit device: with a class A push-bar and with a class B touch-bar.







CLASS OF USE. There is a single class of use - which takes into account the possible frequent use of panic exit devices by people who might not be paying attention (risk of accidents or misuse) (Class 3).

CYCLIC DURABILITY. Two classes: Class 6 (100,000 cycles); Class 7 (200,000 cycles).

DOOR WEIGHT. Three classes: Class 5 = up to 100Kg; Class 6 = up to 200Kg; Class 7* = over 200Kg.

FIRE RESISTANCE. Three classes: Class 0 = not suitable for fire/smoke barrier doors; Class A = suitable for fire/smoke barrier doors according to the standard EN 1643-3; Class $B^* = \text{suitable}$ for fire/smoke barrier doors according to the standard EN 1634-1.

PERSONAL SAFETY. A single class corresponding to the maximum safety degree which can be ensured by panic control devices (Class 1).

CORROSION RESISTANCE. Class 3 = high resistance; Class 4 = extremely high resistance.

PROPERTY SAFETY. A single class corresponding to the maximum safety degree which can be ensured by panic control devices – considering that the safety of property is valued less than personal safety (Class 2).

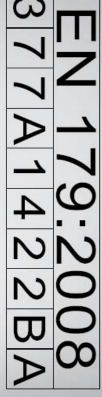
BAR PROJECTION. Class 1= bar projection up to 150mm (standard); Class 2= bar projection up to 100mm (low-rise).

BAR OPERATION. A = panic exit device operated by a push-type bar; B = panic exit device operated by a touch-type bar.

SUITABILITY**. Class A = suitable for single or double leaf doors; Class B = suitable for single leaf doors; Class C = suitable for double leaf doors but for the semi-fixed leaf only.

- * Measurement class introduced by the new standard UNI EN 1125:2008.
- ** Measurement class introduced by the new standard UNI EN 1125:2008.

EN 1125:2008 3 7 7 A 1 4 2 2 A A



The range FAST Touch and FAST Push - Rim versions



FAST Touch



TECHNICAL FEATURES

- · Painted aluminum/aluminum alloy cover.
- Painted aluminum bar, adjustable in length down to 300 mm on all models.
- · Chrome aluminum alloy latchbolts and deadbolts.
- · Self-locking top/bottom and side latchbolts.

STANDARD CONFIGURATION OPERATION

- · From the inside: by pressing the bar.
- · From the outside: with the key and/or handle.

HAND

0 = non-handed.

STANDARD EQUIPMENT

- · Special strikers.
- · Fixing screws.
- · Installation and maintenance Instructions.
- · ICIM and CE certificates of compliance.

OPTIONS ON REQUEST

- · External drives
- · Extended bolts
- · Version with microswitch (spec. LA).
- · Version with hold open device (spec. FG).
- · Fire door version with steel latchbolts (spec. FR).

Finishes: see page 6.

* Operation from the outside with the key only is only possible for single side lock panic exit devices.



CERTIFICATIONS AND MARKS

The adopted technical solutions and the materials used guarantee compliance with the strictest regulatory requirements. This has enabled CISA to obtain marks and certificates including:

- CE mark according to the 89/106/EEC DIRECTIVE granted by ICIM.
- Voluntary product certification granted by the independent certifying body ICIM according to the same standard UNI EN 1125.

FAST Push

TECHNICAL FEATURES

- · Painted aluminum/aluminum alloy cover.
- Stainless steel or painted steel length-adjustable bar (to be ordered separately).
- · Chrome aluminum alloy latchbolts and deadbolts.
- · Self-locking top/bottom and side latchbolts.

STANDARD CONFIGURATION OPERATION

- · From the inside: by pressing the bar.
- · From the outside: with the key and/or handle.

HAND

0 = non-handed.

STANDARD EQUIPMENT

- · Special strikers.
- · Fixing screws.
- · Installation and Maintenance Instructions.
- · ICIM and CE certificates of compliance.

OPTIONS ON REQUEST

- · External drives
- · Extended bolts
- · Version with microswitch (spec. LA).
- · Version with hold open device (spec. FG).
- · Fire door version with steel latchbolts (spec. FR).

Finishes: see page 6.

* Operation from the outside with the key only is only possible for single side lock panic exit devices.



CERTIFICATIONS AND MARKS

The adopted technical solutions and the materials used guarantee compliance with the strictest regulatory requirements. This has enabled CISA to obtain marks and certificates including:

- CE mark according to the 89/106/EEC DIRECTIVE granted by ICIM.
- Voluntary product certification granted by the independent certifying body ICIM according to the same standard UNI EN 1125.

FAST Push-pad



TECHNICAL FEATURES

- · Painted aluminum/aluminum alloy cover.
- · Chrome aluminum alloy latchbolts and deadbolts.
- · Self-locking top/bottom and side latchbolts.

STANDARD CONFIGURATION OPERATION

- · From the inside: pushing the push-plate.
- · From the outside: with the key and/or handle*.

HAND

0 = non-handed.

STANDARD EQUIPMENT

- · Special strikers.
- · Fixing screws.
- · Installation and maintenance Instructions.
- · ICIM and CE certificates of compliance.

OPTIONS ON REQUEST

- · External drives
- · Extended bolts
- · Version with hold open device (spec. FG).
- · Fire door version with steel latchbolts (spec. FR).

Finishes: see page 6.

* Operation from the outside with the key only is only possible for single side lock panic exit devices.



CERTIFICATIONS AND MARKS

The adopted technical solutions and the materials used guarantee compliance with the strictest regulatory requirements. This has enabled CISA to obtain marks and certificates including:

- CE mark according to the 89/106/EEC DIRECTIVE granted by ICIM.
- Voluntary product certification granted by the independent certifying body ICIM according to the same standard UNI EN 1125 for FAST Push and UNI EN 179 for FAST Push-pad.

Adjustable strikers

COMPATIBILITY

The CISA adjustable strikers can be installed to match all the FAST series panic exit devices.

ALUMINUM DOOR STRIKER 1.07072.31.0

Vertical and horizontal adjustment options, enabling to:

- Carry out installation in a few, simple operations
- Avoid having to use spacers
- Obtain flush compensation between 8 mm and + 4 mm
- Ensure adjustment accuracy

FACTORY DOOR/GATE STRIKER 1.07072.32.0

Wide adjustment range enabling:

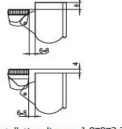
- Installation on doors with leaf to frame clearance up to 25 mm
- Obtain flush compensation between 4 mm and + 7 mm

WOODEN AND PVC DOOR STRIKER 1.07072.33.0

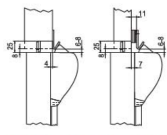
Special L-shape and top fixing screw position enabling:

- cantilevered installation on profiles with 14 to 24 mm overlap

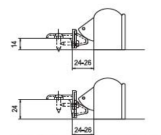








Installation diagram 1.07072.32.0



Installation diagram 1.07072.33.0

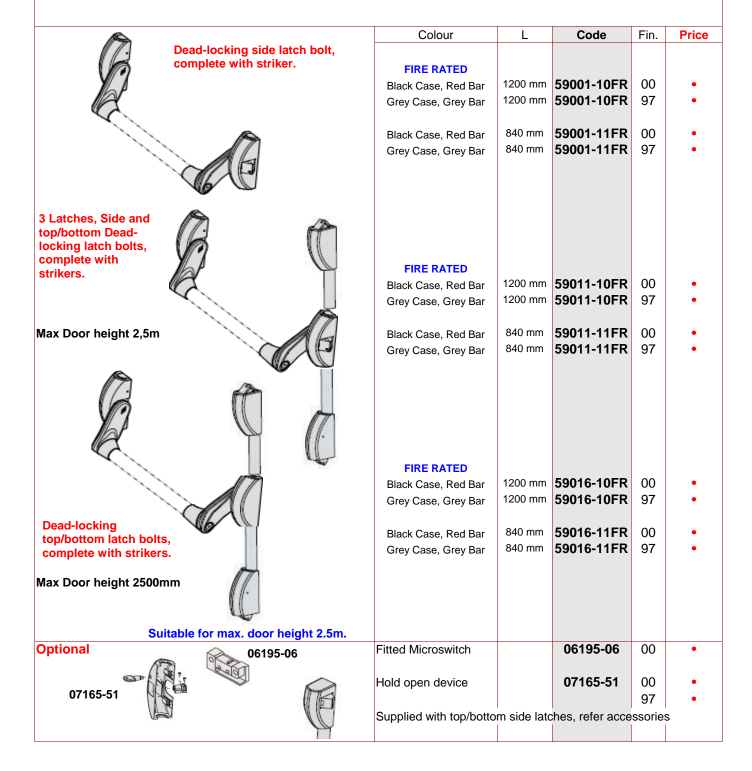




















Dead-locking side latch bolt,	Colour	L	Code	Fin.	Price
complete with striker.					
	FIRE RATED Black Case, Red Bar Grey Case, Grey Bar	1200 mm 1200 mm	59051-10FR 59051-10FR	00 97	•
3 Latches, Side and top/bottom Dead- locking latch bolts, complete with strikers.					
Max Door height 2500mm	FIRE RATED				
	Grey Case, Grey Bar	1200 mm	59061-10FR	97	•
Dead-locking top/bottom latch bolts, complete with strikers.	FIRE RATED				
	Grey Case, Grey Bar	1200 mm	59066-10FR	97	•
Max Door height 2,5m					
Suitable for max. door height 2.5m.					
Optional	Supplied with top/botto	m side lato	ches, refer acce	ssories	S

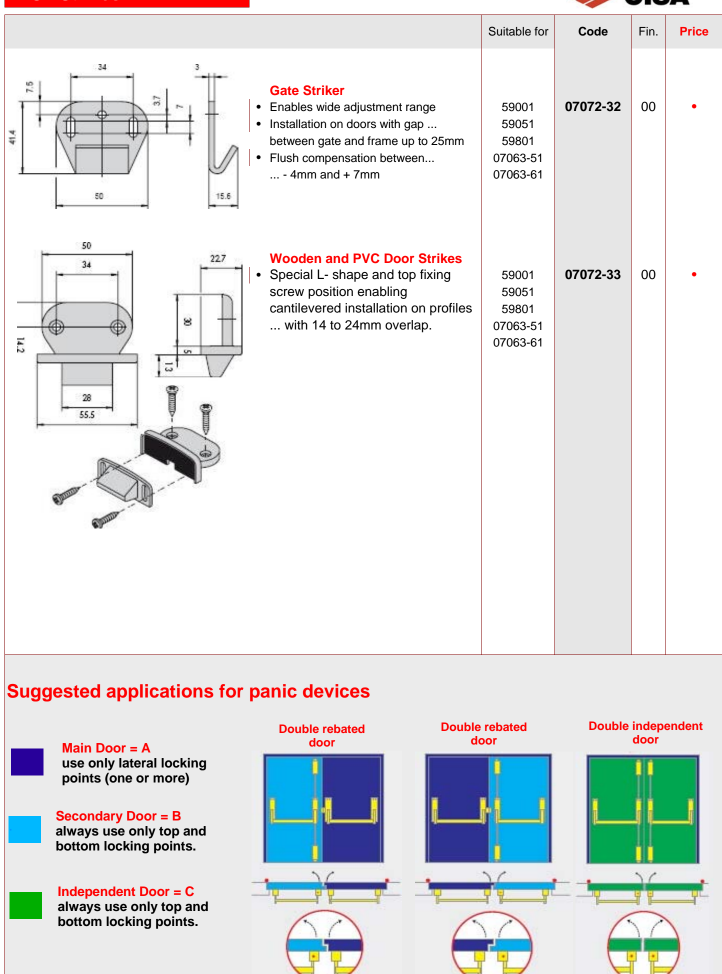


	Suitable for	Code	Fin.	Price
Pair of side locking latches Including 2 Striker 07072-20 2 Striker 07072-21 2 flexible cables 2 cable covers 2 connecting plates 2 cable feedthrough hooks	59811 59816 59011 59016 59061 59066	07063-51FR 07063-51FR	00 97	•
Pair of top & bottom lockinglatches Including 1 Top Striker 07072-20 1 Top Striker 07072-21 1 Floor Striker 07072-27 2 flexible cables 2 cable covers 2 connecting plates 2 cable feedthrough hooks	59811 59816 59011 59016 59061 59066	07063-61FR 07063-61FR	00 97	•
Pair of top & bottom Deadboltsfor Swinging Doors Including 1 Top Striker 07272-25 1 Top Striker 07072-26 1 Floor striker 07072-25 2 threaded bolts 2 bolt covers 2 bolt guiding hooks 2 connecting plates	59811 59816 59011 59016 59061 59066	07063-71FR 07063-71FR	00 97	•
Top extended bolt kit Including Flex cable Cable cover Cable feedthrough hook 2,25m Long	07063-51 07063-61	07064-51 07064-51	00 97	•
Top extended bolt kit Including Threaded bolt kit Bolt cover Bolt guiding hook	07063-71	07064-71 07064-71	00 97	•



		Suitable for	Code	Fin.	Price	
8 9 9 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8	Strike for flush fittings and fordouble doors	59001 59051 59801 07063-51 07063-61	07072-20 07072-20	00 97	•	
34 2,5 50 2,5 16,57	Strike for recessed frames Included with 59001,59051,59801, 07063-51, 07063-61	59001 59051 59801 07063-51 07063-61	07072-21 07072-21	00 97	•	
53 31 2.5 14	Floor Strike	07063-61	07072-27 07072-27	00 97	•	
67	Floor Strike	07063-61	07072-28 07072-28	00 97	•	
66	Top and lateral strike for PVC • Black nylon		07072-30	00	•	
55 55 37 20.5	Aluminium Door Strike • Vertical and horizontal adjustment • Avoid using spacers	59001 59051 59801 07063-51 07063-61	07072-31	00	•	









Technical feature:

- Black aluminium backplate

Supplied as standard: - Fixing screws

- Instruction sheets

Finishes:

-Standard Black & Grey.

Hand:

-0 = Non - handed

		Colour	Code	Fin.	Price
	 Black painted aluminium alloy plate,with handle and cylinder 02649.10 Suitable for:	Black Grey	07078 28 07078 28	00 97	•
	 Black painted aluminium alloy plate, with cylinder 02649.11 Suitable for: 59001, 59801 59051 	Black Grey	07078 29 07078 29	00 97	•
	 Plate with handle Black painted aluminium plate. Cylinder 0G304-02-12 Handle deactivated by key Suitable for: 59001, 59011, 59016 59801, 59811, 59816 59051, 59061, 59066 	Black Grey	07077 48 07077 48	00 97	•
	Microswitch • Suitable for installation with 07077-48		06195 00		•
90 SW	Extended bolt kit for outsideoperation devices 07077-28/29 • it allows for outside oeration device installation on doors above 70mm and up to 110mm • square spindle 7mm • fixing screws		06316 03		•

Electric Handles for Panic Exit Devices





LOOK AND DESIGN

Compact, minimal design.

EASY TO INSTALL

The electric handle can be installed very quickly and easily.

It is interchangeable with earlier versions and can replace a mechanical handle without modifying the door structure.

The electric handle can be used to remotely control (via an electric button) the opening of doors equipped with panic exit devices with multiple locking points, too.

RELIABILITY

No internal electronic components to prevent operation faults due to water or dust infiltration.

VERSATILITY

The electric handle can be installed on wooden, iron and aluminum doors to match all CISA panic exit devices.

POWER INPUT

Input to the handle via Booster and Booster Plus enables to establish low-voltage connections and ideal operating conditions preventing any problems caused by unsuitable voltage input.





Technical Feature

- Grey Painted Aluminium Alloy Cover.(fin97)
- Nickel-plated steel case
- · Non-handed handle
- LED integral with handle body for door.. ..status visual indication
- Rated Voltage 12/24V ac/dc
- Operating voltage min. 5V, max 28V

Operation

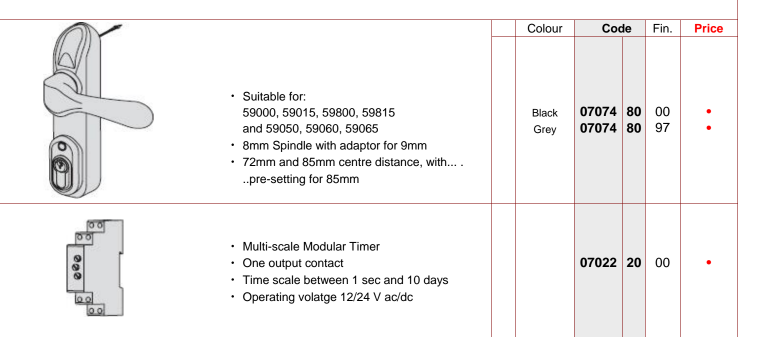
- Power input activates handle
- Key operated emergency system:
 - ..the key will operate the handle
 - ..removing the key will deactivate the handle

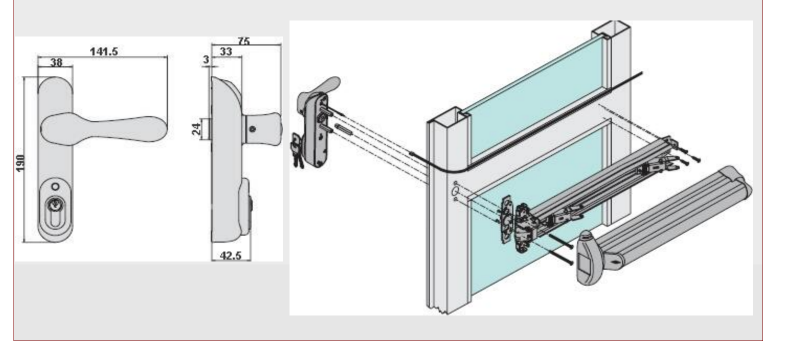
Supplied

- Wiring system with connector for ..complete connection insulation.
- Cylinder 0G304-02-12
- Power booster 07022-00
- 8/9mm square spindle

Optional

• Electric hold-open device available... ...timer 07022-20







Technical Features

- To be used with panic exit devices with side latch
- Zinc plated steel case.
- Laquered aluminium alloy casing
- Chrome plated aluminium alloy striker
- Standard color black, optional grey (code 97)
- Reversible
- Fail Secure

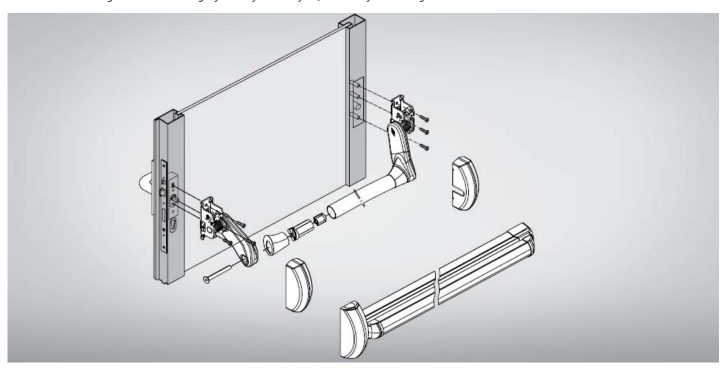


12V <mark>dc</mark> 70 Ohm Continuous Pulse	Code	Size	Fin.	Hand	Price
Black Cover Grey Cover	07083 07083	16 16	97		•
Version with TWO Microswitches 24 V dc Continuous Pulse Black Cover	07083	77	00		
Principal Microswitch Indicates when the door is open or latch not secure. Secondary Microswitch Indicates that the Strike is closed and secure	07083	77	97		•



Mortice version panic exit devices.

The latest solution available for emergency exit system management. This system combines a panic exit device with a special panic function mortice type lock, with the panic exit device being the only visible element. The result is a complete, certified system combining maximum anti-burglary security with a stylish, beautifully clean design.







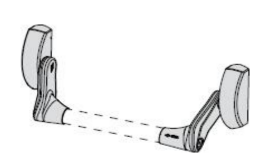


To install with *Sicur Panic*, *Sicurexit*, *Heavy Duty* and *Mito Panic* series panic function locks for fire doors.

Colour	Spindle	L	Code	Fin.	Price
FIRE RATED					
Black Case, Red Bar	8/9mm	1200 mm	59711-00FR	00	•
Grey Case, Grey Bar	8/9mm	1200 mm	59711-00FR	97	•
Black Case, Red Bar	8/9mm	840 mm	59711-01FR	00	•
Grey Case, Grey Bar	8/9mm	840 mm	59711-01FR	97	•
Ringed Spindle Inc	luded				
2	8mm		07085-76		

FAST Push Mortice





To install with Sicur Panic, Sicurexit, Heavy Duty and Mito Panic AND EXITLOCK series panic function locks for fire doors.

Colour	Spindle	L	Code	Fin.	Price	
FIRE RATED						
Black Case, Red Bar	8/9mm	1200 mm	59607-10FR	00	•	
Grey Case, Grey Bar	8/9mm	1200 mm	59607-10FR	97	•	
Black Case, Red Bar	8/9mm	840 mm	59607-11FR	00	•	
Grey Case, Grey Bar	8/9mm	840 mm	59607-11FR	97	•	
Ringed Spindle Incl	luded					
	8mm		07085-76			



SikurExit: panic function multipoint locks for 1- and 2-leaf aluminum and steel doors

OPERATION

- 3 point locking mechanism for the main leaf and safety lock with top and bottom locking points for the secondary leaf. They can be operated:
- from inside with a panic exit device (EN 1125:2008) or a handle (EN 179:2008)
- from outside on the main door leaf only: opening by key (the handle operates the latch only).

COMPLETE RANGE

- · Suitable for installation on 1- and 2-leaf doors new.
- · Single version for 1- and 2-leaf doors new.
- · 2 full height faceplates:
 - -"FLAT" 24x3 stainless steel 2300 mm height
 - -"U" shaped 24x5 stainless steel 2300 mm height.
- Locks with 30/35/40/45 mm backsets new.
- Secondary door safety locks available in 30/40/60/75 mm backsets new.
- Suitable for installation with panic exit devices Series 59600 or Series Sblock 59710-00/01-0.
- New 1 locking point version.



CERTIFICATION

The materials and technical solutions adopted allow the highest standards to be respected, leading CISA to obtain markings and certifications such as:

- Certified system according to the 89/106/CE DIRECTIVE Reference standards: EN 1125:2008 panic exit devices EN 179:2008 emergency exit devices
- Voluntary product certification released by a third party ICIM as provided for by EN 1125:2008 standard for specific CISA panic exit devices
- Voluntary lock certification according to the European Standard EN 12209:2003 prEN 15685:2008





TYPE CONTROLS **OPERATION** INSIDE · Panic exit device to open ACCESS FROM OUTSIDE · Key to close v WITH KEY ONLY with deadbolt For doors to be only Access from outside only possible Access from outside only possible OUTSIDE opened from the outside by authorized personnel · Key to operate by using a key by using a key using a key the latch or deadbolt ଚ ð B NSIDE · Panic exit device to open. · Key to close with deadbolt **OUTSIDE HANDLE** By closing the door with the deadbolt, or enable/disable handle can be enabled ENABLED/DISABLED the external handle by turning For doors opening the key the external handle will be disabled OUTSIDE all the way in the openin direction (the handle to the outside and for buildings in which · The key operates free access the deadbolt or and remain so even after must be programmed. enables/disables will continue opening the door via the panic exit device to be enabled when the key is taken out) the external handle to control the latchbolt ିନ INSIDE · Panic exit device to open. · Key to close with deadbolt can be enabled OUTSIDE HANDLE by turning AUTOMATICALLY OUTSIDE the key all the way in the opening By removing DISABLED the key, ·The key operates the external For doors to be opened the throws direction will be from the outside and enables the handle after operating automatically disabled the deadbolt (the handle will continue to be enabled while the key by authorized personnel only via the key and to program ê free access in the presence v of a person in charge is left in) INSIDE · Panic exit device to open · Key to close with deadbolt OUTSIDE HANDLE After operating ALWAYS ENABLED the panic exit device, access from the outside The outside handle is always enabled OUTSIDE For doors · Key to operate the deadbolt. located in passage areas The handle is enabled (e.g. corridors) is always to control the latch possible until the deadbolt is operated via the key with the deadbolt withdrawn

V



MAXIMUM FLEXIBILITY

- · Non-handed latchbolt.
- Non-handed square spindle (possibility to select the panic exit device side) new.
- · Adjustable latch and anti-picking system new.
- Feeler pin on the deadbolt removable for single leaf doors new.

- · Interchangeable with the current 1 locking point version.
- Hold open device in the A/D functions new. (production to start in September 2009).
- Can be installed with an electric striker eliminating the anti-picking function new.
- · Suitable for installation with an electric handle.











FUNCTIONS FOR OPENING FROM OUTSIDE

- 3 functions are available of which 2 can be obtained with the same lock by only adding an external handle (functions A/D):
 - Function A = without handle from the outside. The key can be used to operate the latch and deadbolt.
- -Function B = with handle from the outside. The key enables/disables the handle to operate the latchbolt.
- Function D = with handle from the outside.
 When the deadbolt is withdrawn, the handle is always enabled to operate the latchbolt.





Function B new with an external handle actuated via the key



Function D new with a permanently active external handle







Technical Features

- Zinc Plated Steel Case
- Stainless steel faceplate:24 x 3mm
- Adjustable latchbolt (11 to 17mm)
- 8mm square spindle
- 20mm Single throw deadbolt
- Nickel plated latch and deadbolt
- Strike 43225STR
- Supplied without cylinder

New

- Dead locking latch.
- Adjustable antipicking bolt (9 to 15mm)
- Feeler pin on the deadbolt removable for
- ...single leaf doors.

Certification

- This lock is certified according to EN 1125:2008 with panic devices 59711 and 59607
- Category of use grade 3
 Suitable for public buildings
- Durability grade 7
 - 200 000 cycles 120N load ..
- Door Weight grade 7

 over 200kg
- Fire Resistance grade A
 Suitable for smoke/fire barrier
 doors according to En1643:3
- Corrosion Resistance grade 4
 - Extremely high resistance

FOR SINGLE DOORS AND ACTIVE LEAF OF DOUBLE DOORS	Function	S × S	Throws	Туре	Backset	Price
FUNCTION TYPE A Inside Panic exit device to open Key to close with deadbolt Outside Key to operate latch and deadbolt	A/D B C	92 92 92	1 1 1	43225 43235 43236	35 35 35	•
FUNCTION TYPE B						

- Inside
 - Panic exit device to open.
 - Key to close with deadbolt and enable or disable the external handle to control the latch.
- Outside
 - Key to close with deadbolt and enable or disable the external handle to control the latch.

FUNCTION TYPE C

- Inside
 - Panic exit device to open.
 - Key to close with deadbolt and enable or disable the external handle to control the latch.
- Outside
 - Key to close with deadbolt and enable or disable the external handle to control the latch.
 - The external handle remains enabled while the key is in, when the key is removed the handle is disabled

FUNCTION TYPE D

- Inside
 - Panic exit device to open
 - Key to close with deadbolt
- Outside
 - Key to close with deadbolt
 - The handle (when the deadbolt is withdrawn) is enabled to control the latchbolt.



Optional Handles CxC 92mm Outside <i>Pull</i> handle, Inside Lever handle - for FUNCTION A	H28PANIC	•
Outside Lever Handle, Inside Lever Handle - for FUNCTION B/C/D	H28PANICDB	•
Outside Lever Handle only (use with FAST Panic Device) - for FUNCTION B/C/D Fast Panic Devices are recommended for Fire Doors	H28PANICOH	•





Technical Features

- Zinc Plated Steel Case
- Stainless steel faceplate:24 x 3mm
- 8mm square spindle
- Deadbolt feeler pin, 23.5mm strokeadjustable by 5.5mm
- Extended bolt connector adjustable
 ... from 11 to 29mm from faceplate.

Included

- Top and bottom rods 07088-03
- Dogging device for top bolt 07089-52
- Floor strike 06086-02-12
- Nylon Upper strike 06141-80

Certification

- This lock is certified according to EN 1125:2008 with panic devices 59711 and 59607
- Category of use grade 3
 Suitable for public buildings
- Durability grade 7
 - 200 000 cycles 120N load ..
- Door Weight grade 7

 over 200kg
- Fire Resistance grade A
 Suitable for smoke/fire barrier
 doors according to En1643:3
- Corrosion Resistance grade 4
 - Extremely high resistance

FOR DOUBLE DOORS – SECONDARY LEAF	Function	S × S	Throws	Туре	Backset	Price	
TION				43295	30		

FUNCTION

- To Open from Inside
 - Panic exit device to open, pushes the deadbolt and latch of primary door lock 43225 to open both doors.
- To Close

Automatically

- Top and bottom bolts return automatically when closeing, by using the Dogging devce 07089-52 *Manually*
- Top and Bottom bolts return manually by pressing special button on the face of the lock

SIKUREXIT PANIC FUNCTION LOCKS – ACCESSORIES

	Туре	Size	Price
Top and bottom extended rods			
with 8mm hardened steel locking points			ı
			
1100	07088	03	•
80 ≥			ı
Dogging Device			ı
Includes upper strike 06141-80			1
Includes spacer 06141-81			ı
^{40,5}	07089	52	•
		-	
8 1 2 2 2			
019.4			
			ı
28			ı
Floor striker with dust cover			
	06086	02	
912	00000	UZ	_





Technical Feature

- Grey Painted Aluminium Alloy Cover.(fin97)
- · Nickel-plated steel case
- · Non-handed handle
- LED integral with handle body for door.. ..status visual indication
- Rated Voltage 12/24V ac/dc
- Operating voltage min. 5V, max 28V

Operation

- Power input activates handle
- Key operated emergency system:

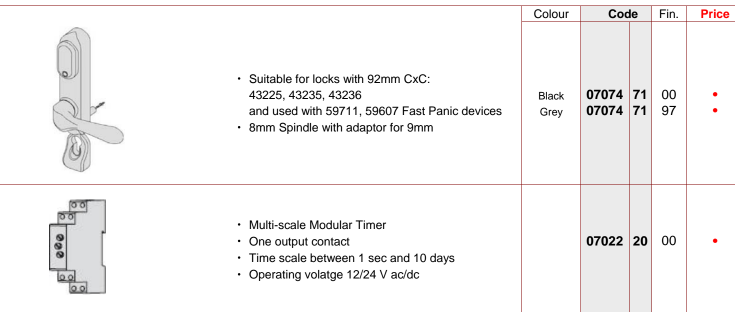
 ..the key will operate the handle
 ..removing the key will deactivate the handle

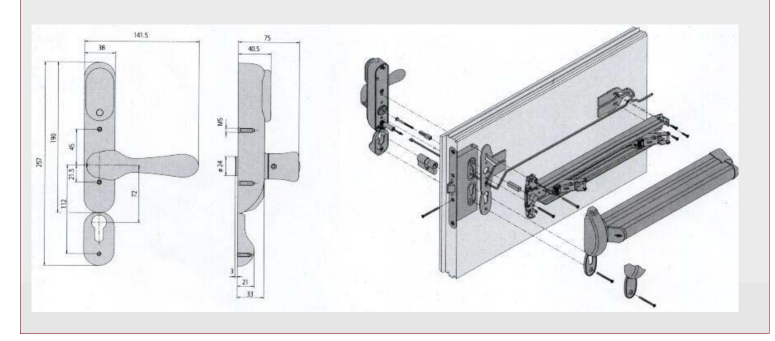
Supplied

- Wiring system with connector for ...complete connection insulation.
- Cylinder 0G304-02-12
- Power booster 07022-00
- 8/9mm square spindle

Optional

• Electric hold-open device available... ...timer 07022-20







MORTICE LOCK FOR FIRE DOORS

MITOPANIC





Main Features

SECURITY and SAFETY

 Available lock with only latch and lock with dead-bolt and latch to impruve the resistance of the burglary from the outside. Locks compatible with panic exit device series 59711 and 59600

SUITABILITY

 locks no-handed and compatible for installation on sigle and double doors





- The adopted technical solutions and the materials used garantee compliance with the strictest regulation requirements. This has enabled CISA to obtain marks and certificates including:
 - CE mark according to the 89/106/CE Directive.
 Reference standards:

UNI EN 1125: panic exit devices; UNI EN 179: emergency exit devices; UNI EN 12209: fire resistant door devices;

Voluntary product certification issued by ICIM third-party certifying body according to the UNI EN 1125 standards for specific CISA panic device.



Technical features

- Steel zinc plated face plated
- Steel latch zinc plated
- 9 mm follower

Hand

0 = Non-anded

On request

European profile cylinder



					SA
O X O	Backset	Faceplate	Туре	Backset	Price
Latch only (72mm center to centre) Operation:- 72 Inside: panic exit device and or key Outside: the key activates handle and withdraws latch Handle withdraws latch only if activated by key Strike 07073-20	65	24	43110	65	•
Outside Black Plastic Handle See page 10.20			07076	16	•
Latch and Deadbolt (72mm centre to centre) 15mm throw 72 Operation: Inside: panic exit device and or key Outside: the key withdraws latch and deadbolt Strike 07073-20	65	24	43120	65	•

MITO FIRE DOOR LOCKS

	O × O	Backset	Faceplate	Туре	Backset	Price
Latch and Deadbolt (72mm centre to cent 15mm throw Operation:- Latch withdrawn by key and handle Dead bolt withdrawn by key Strike 07073-20		65	24	43020	65	•







Characteristics.

- Non handed
- Can be installed in doors not exceeding 200kg,...
- ...2500mm high, and 1300mm wide

Function.

- with Hold Open Funtion activated both inside and outside handlesoperate freely.
- Turn OFF the Hold Open Function by turning the key.
 - Now only the inside handle is activated
 - When the lock is powered the outside handle will operate.

Electric Data

- 12V dc 800mA
- Minimum voltage required at the lock is 8Volts.
- Opening can be done with timer and booster.

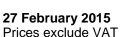
Operation

- Inside by Fast 59711 or 59607 Fire Panic Devices.
- Outside by handles 07076-16





		Throws	Туре	Backset	Price
125	Mito Lock Includes: Strike 07073-20 Installation instructions Supplied without cylinder See Transformers on page 4.13		13110	65S	•
27 125 125 125 125 125 125 125 125 125 125	Outside Black Plastic Handle Includes Male female fixing screws Split Spindle		07076	16	•
	 Multi-scale Modular Timer One output contact Time scale between 1 sec and 10 days Operating volatge 12/24 V ac/dc 		07022	20	•
	 Booster for use with Timer To adapt 12Vdc - 24Vdc - 24Vac To reduce power absorption Booster in case of insufficient power 		07022	00	•



BRITON PANIC EXIT DEVICES

Briton











- Finish GreySuitable for Recessed Door Frames.
- Optional Top Strike 376FFKP for flush frames.
- Optional Latch Strike 378DDS for flush frames.

Code	Size	Finish	Price
377E		97	•
376E		97	•
376FFKP		97	•
376ELTS		97	•
378E 378DDS		97	•
	376E 376FFKP 376ELTS	376E 376FFKP 376ELTS	376E 97 376E 97 376ELTS 97

BRITON PANIC EXIT -OUTSIDE HANDLES

Briton

97

Price

Size

Code

1413E

Code



BRITON 1413E OUTSIDE ACCESS DEVICE

- Designed to fit with all Briton 376 devices.
- Supplied with cylinder
- Fixings supplied.
- Suitable for doors 40mm to 70mm thick



Ergonomic Design providing improved grip in wet conditions

BRITON 1413-KNOB OUTSIDE ACCESS DEVICE

- Designed to fit with all Briton 376 devices.
- Supplied with cylinder
- · Fixings supplied.
- Suitable for doors 40mm to 70mm thick
- Ergonomic Design providing improved grip in wet conditions



BRITON PANIC EXIT - PUSH PADS



BRITON 1438E PUSH PAD-RIM PANIC LATCH

- Can be fitted with rim cylinder to outside the door
- For doors up to 1300mm wide
- Security Grade 3: 2000 newtons

Bı	rit	0	n

Price





BRITON 372 PUSH PAD-VERTICAL PANIC BOLT

- Two Locking points
- Anti thrust device, prevents unauthorised retraction of latch bolt
- Adjustable top and bottom shoots.
- Supplied with easy clean socket.
- For doors up to 2500mm high and 1300mm wide
- Security Grade 4: 3000 newtons

Briton







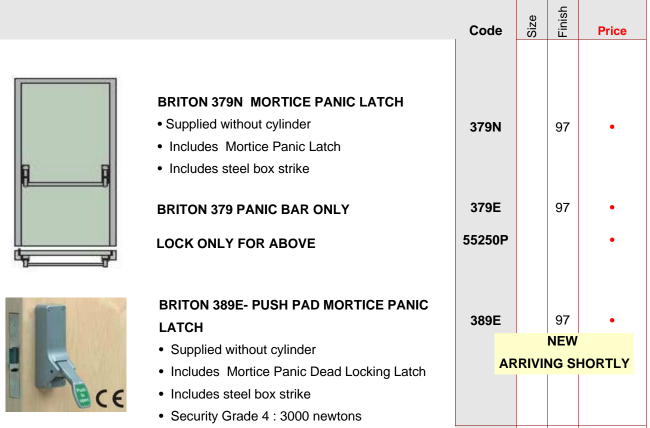




TIMBER DOORS

DOORS STEEL DOORS

- Finish Grey
- Suitable for single doors.
- Also suitable for first opening leaf of double door applications.
- Suitable for doors up to 1300mm
- Hand reversible on site
- Anti-thrust device prevents unauthorised retraction of the latch bolt.



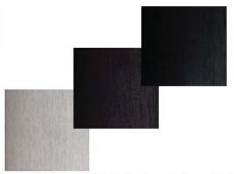




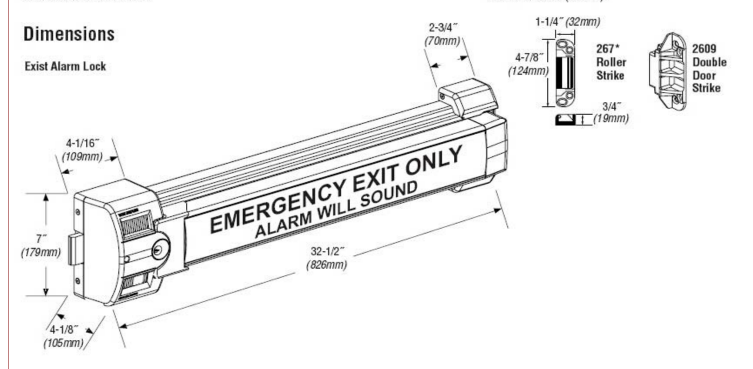
Large 2" x 1/2" stainless steel deadbolt provides maximum security. A Standard rim cylinder is used to arm or disarm lock.



Heavy-duty construction provides long service life.



Three finishes available, including aluminum (US28), anodized duranodic dark bronze (313AN/710) and anodized black (315AN).



Touchbar height to finished floor	40" (1016mm) at center	
Door width range	36" (914mm) to 48" (1219mm)	
Touchbar projection — neutral depressed	4-1/8" (103mm) 2-3/4" (70mm)	
Latch case housing	7" (179mm) x 4-1/16" (103mm) x 4-1/8" (105mm)	
Device length	32-1/2" (826mm)	



	Colour	Code	Fin.	Price
Panic Bar Including CISA Cylinder 0G500-12	Aluminium	2670	US28	•
Double Door Strike	Black	2609		•