



## eFAST panic exit devices

Motorised mortice panic exit device for fire doors









## **CFAST**

# Motorised solution for emergency exits

CISA eFAST is a motorised panic exit device which can be connected to multiple devices, such as keypads or card readers, making access control even securer.

eFAST enhances the performance of the emergency exit door, turning it into an **efficient** and "**smart**" entrance.





# **CFAST**

#### **INSIDE**



May be combined with fire door and panic function locks and is available in different finishes.



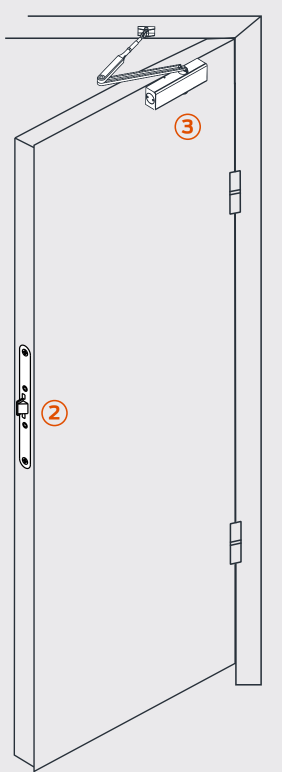
## 2)LOCKS

Locks are highly resistant to fire and have - Steel latchbolt. - 9 mm spindle. - CE marking on faceplate.





#### **OUTSIDE**











It facilitates the initial pushing stage making it easier to open the door. Available in various versions for installation on different types of doors.





Cabled keypad to control all accesses. The motorised panic exit device can also be connected to existing access control systems.



CISA eFAST is a motorised panic exit device which increases security and performance in a variety of different buildings: schools and universities, offices and companies, hotels and B&Bs and hospitals.

The eFAST motorised panic exit device introduces more innovative ways of managing fire doors, offering highly flexible access control.

The motorised solution replaces the mechanical version and can be integrated with existing access control systems or connected to CISA systems, such as the keypad, to ensure efficient management of staff and widespread entry control.

#### On request:

CISA cabled keypad to control every individual access.



#### **Opening credentials**

The system is open and flexible, allowing the use of any opening credential available on the market by connecting it to the free contact.







intercom

keypad

transponder







card

smartphone

fingerprint

## Security in one simple action.

With CISA eFAST, the motorised mortice panic exit device, controlling access from the outside becomes easier and egress quicker in all situations.





#### **ANTIBACTERIAL PROTECTION**

CISA FAST PLUS protects, thanks to an antibacterial powder coating which prevents the spread of dangerous microorganisms and the growth of fungi and bacteria.

#### **CERTIFICATIONS AND MARKINGS**

The materials used and the technical solutions adopted are in compliance with the strictest regulatory requirements.

This has enabled CISA to obtain CE marking in compliance with the Construction Products Regulation No. 305/11.

The product also complies with the Electromagnetic Compatibility (EMC) European Directives 2014/30/EU for residential and industrial environments.

#### PANIC EXIT DEVICE FINISHES

Standard

Black cover, red bar

On request

Grey RAL 9006 Fin. 97 PVD Satin stainless steel Fin. C2

#### **MAXIMUM SECURITY**

Thanks to its motorised operation, areas requiring maximum protection and access control can be controlled more effectively.

#### **OPERATION**

The motor inside the bar activates the panic exit device connected to the lock and withdraws the latchbolt. When installed on double doors, the panic exit device motor on the secondary leaf withdraws the tips of the top/bottom locking points connected to the counter lock.

#### **KEYPAD FINISHES**

Standard Shiny black

On request





eFAST panic exit device 59751 series



Mito lock, Mito Panic item 143112650



Mito counter lock, Mito Panic items 143192650 and 143193650 for secondary leaf of double door

#### **TECHNICAL FEATURES**

- Mortice panic exit device for installation with a lock and counter lock on single and double leaf doors
- Panic exit device can be shortened up to 600 mm
- CE-marked
- Non-handed
- Can be integrated into an existing access control system
- Can also be controlled by a button
- Voltage 12V DC
- Opening sound signal
- Max. current absorption 1.5A
- A buffer battery is recommended (Power supply with battery charger, UPS function)

- Power supply not supplied. A 12V DC transformer is available on request
- Length of supplied connecting cable 4 m
- Operating temperature from -10 to +55°C
- Timed latch withdrawal after opening, adjustable from 3 to 180 seconds by purchasing the programming cable

#### **POWER SUPPLY TECHNICAL DATA:**

- Input: 110 ÷ 240 V AC 50/60 Hz 0.7A
- Output: 12V DC 2.5A Class 2 output
- Use UL/CSA (LPS/SELV) approved power supplies only



#### eFAST panic exit devices

TYPE	DESCRIPTION	SPINDLE	_	kg			ITEM						
				UNIT	PCS.		ТУРЕ	DIM.	HAND	HINISH	PERS.	SPEC.	
	<ul> <li>Power supply cable length 4 m supplied as standard—</li> </ul>	8/9	1200	3.366	1	1	59751	00	0	00	00	FR	
		8/9	840	2.592	1	1	59751	01	0	00	00	FR	
	Finishes: Standard: Black cover, red bar												
	ON REQUEST:  Grey cover, grey bar (fin. 97).  PVD satin-finished stainless steel treatment (fin. C2)												

#### Mito Panic locks for fire and emergency doors

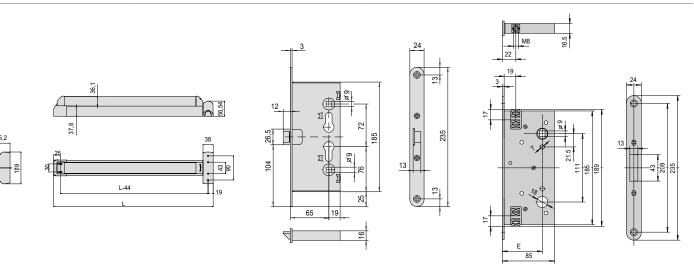
Willo Parile locks for the and emergency doors														
TYPE	DESCRIPTION	CENTRE DIS- TANCE	FACEPLATE	BACKSET	kg			ITEM						
					UNIT	PCS.		ТУРЕ	DIM.	HAND	FINISH	PERS.	SPEC.	
	MECHANICAL LOCK Latch only	72	24	65	0.848	6	1	43112	65	0				
	<ul> <li>Stainless steel faceplate fin. 20</li> <li>OPERATION:</li> <li>Inside: with panic exit device and/or key</li> <li>Outside: the key activates and deactivates the handle and withdraws the latchbolt; the handle withdraws the latchbolt only if it is enabled by the key</li> </ul>													
	COUNTER LOCK FOR SECONDARY LEAF OF DOUBLE DOOR	1	24	65	0.858	1	1	43192	65	0				
	Latch only lock item 1.43110.65.0 installed on main leaf Rod forward stroke 17 mm OPERATION: From inside: with panic exit device ON REQUEST: Extension bolts item 1.07088.03.0 Automatic dogging device item 1.07089.50.0													
	NON-HANDED COUNTER LOCK FOR SECONDARY LEAF OF DOUBLE DOOR Latch only lock item 1.43112.65.0 installed on	1	24	65	0.858	1	1	43193	65	0				



- main leaf
- Rod forward stroke 17 mm OPERATION:

• From inside: with panic exit device ON REQUEST:

- Extension bolts item 1.07088.03.0
- Automatic dogging device item 1.07089.50.0



### Accessories

TYPE	DESCRIPTION	_	kg				ΙΤ	EM			
			UNIT	PCS.		ТУРЕ	DIM.	HAND	FINISH	PERS.	SPEC.
1 2 3 4 5 6 7 8 9 ✓ 0 0 ×	Cabled keypad for individual access control by PIN code. Finishes: Glossy black Satin chrome (B1)		0.500	1	1	06525 06525	77	0	B1		
	Cable guard with spring	300	0.200	1 1	1	06515 06515	20	0			
11,5	• Red LED		0.005	1	1	07126	01	0			
8 9 7 7 7 7	Green LED		0.019	1	1	07126	02	0			
	Power supply cable		0.019	1	1	07030	40	0			
	Programming cable		0.019	1	1	07030	41	0			
	• 12V DC power supply		0.250	1	1	07060	10	0			



#### **About Allegion**

Allegion (NYSE: ALLE) is a global pioneer in seamless access, with leading brands like CISA®, Interflex®, LCN®, Schlage®, SimonsVoss® and Von Duprin®. Focusing on security around the door and adjacent areas, Allegion secures people and assets with a range of solutions for homes, businesses, schools and institutions.

For more, visit allegion.com.





Ph. +39 0546 677111 Fax +39 0546 677150

Customer Service and Technical Support +39 0546 188 0070











