





Security working for you.

Multitop Matic EXIT
is the new locking system for single leaf emergency exit doors

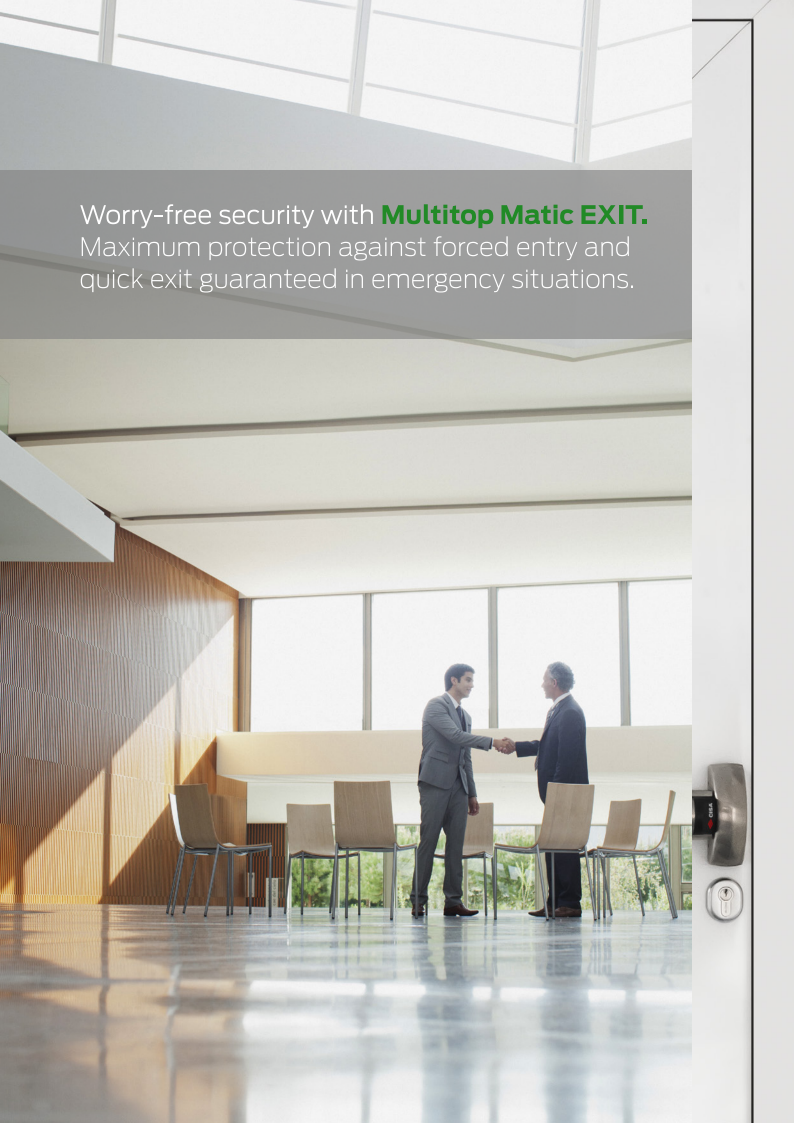
Matic EXIT ensures
maximum protection against
forced entry with automatic
engagement of the deadbolts
and guaranteed quick exit in
emergency situations.

With Matic EXIT, the door is always securely locked without having to use a key. In the event of an emergency, the door can be opened from inside by simply pressing the panic bar.

When Matic EXIT is combined with the **CISA MOTOR**, the door can also be opened remotely.



Multitop Matic EXIT is the ideal solution for emergency exits in public and commercial buildings with heavy human traffic.



Multitop Matic EXIT

Its strengths are your advantages.



AUTOMATIC LOCKING, ALWAYS SECURE

When the door is pushed shut, the 3 latchbolts and 3 deadbolts automatically engage. You no longer have to manually lock all the emergency exits at the end of the day.

the door is securely locked without having to use the key

 \rightarrow the door is always locked at 6 points

comfort and security



SAFE EXIT GUARANTEED AT ALL TIMES

The Multitop Matic EXIT system guarantees safe exit in an emergency, even when the door is automatically locked.

So you no longer have to manually unlock all the emergency exits at the start of the day.

free egress at all times

 $| \rightarrow |$ comfort and security



3 LATCHBOLTS ALWAYS ENGAGED

With the three latchbolts always engaged, the door is hermetically closed and the deadbolts slide freely.

energy saving

 $\left(\begin{array}{c} \rightarrow \\ \rightarrow \end{array}\right)$ better sound insulation

effective automatic locking (when the 3 latchbolts engage in the strikers, the 3 deadbolts move without sticking).



PERFECTLY INTERCHANGEABLE

The Multitop Matic EXIT lock allows you to use the recesses already present on the profile for all the locks belonging to the MULTITOP family and is interchangeable with SIKUREXIT.

the lock can be chosen even after the recesses have been prepared on the door

reduced stock

easy to replace



CISA MOTOR

The CISA MOTOR allows you to open the Multitop Matic EXIT lock remotely. This accessory is installed upon request and is the same for all the Multitop MATIC and Multitop Matic EXIT locks.





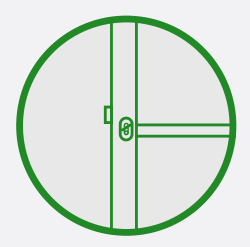
Ensures the door always locks after entry and allows immediate exit when necessary.





Antipanic functions

Mult	itop Matic EXIT is available with 2 different antipanic functions.
F	$\mathbf{Sunction} \mathbf{A} = \mathbf{Without}$ handle on the outside, latchbolt and deadbolt are activated by the key
F	Function B = with handle on the outside. The key activates/deactivates the handle which withdraws the latchbolt and deadbolt



Function A

From inside: opens with the panic exit device

From outside: opens with the key to activate the latchbolt and deadbolt



Function B

From inside: panic exit device to open, key to activate or deactivate the outside handle

From outside: key to activate or deactivate the outside handle to control the latchbolt

Other functions

Just like Multitop MATIC, Multitop Matic EXIT provides two specific functions when a special accessory is installed (06120 series).

The semi-automatic function, where the **door is locked** with only the latchbolts engaged, is activated directly on the lock faceplate, position 1: the deadbolts are deactivated and the door remains locked with only the 3 latchbolts engaged.

The **door always open** function is activated directly on the lock faceplate, position 2: both the deadbolts and the latchbolts are deactivated.







REMOTE OPENING

The CISA MOTOR allows you to open the Multitop Matic EXIT lock remotely, even if the door is securely locked with 6 locking points. Opening can be controlled using any credentials (intercom, keypad, transponder, card, telephone, etc.).



EASY-TO-MOUNT ACCESSORY

The CISA MOTOR can motorise all the locks in the Multitop Matic EXIT series and can be installed directly on the faceplate quickly and easily.



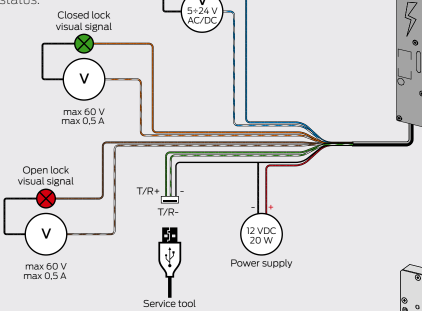
ELECTRIC HOLD OPEN DEVICE

Thanks to the CISA MOTOR, it is possible to activate the hold open function (door always open at pre-defined times of the day).



SOUND/VISUAL SIGNALS

The CISA MOTOR is fitted with a sound signal and can be supplied with a visual signal (on request) to indicate opened or closed status.



Hold open device

Remote opening

Opening credentials

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













intercom

keypad transponder

card

smartphone fingerprint





		<u>N</u>	PINDLE	SINIO	WS	STANCE	.ATE	ET	kg				ITEN	И		
TYPE	DESCRIPTION	FUNCTION	SQUARE SPINDLE	LOCKING POINTS	THROWS	CENTRE DISTANCE	FACEPLATE	BACKSET	UNIT	PCS		TYPE	DIM.	HAND	NH.	PERS.
	Centre distance 92 mm	Α	8	6	2	92	24	35	3,640	1	1	4P110	35	0	00	AS
	• 'U'-shaped adjustable faceplate 24 x 5 mm In stainless steel, height 2300 mm	Α	8	6	2	92	24	40	3,700	1	1	4P110	40	0	00	AS
	- top adjustment 350 mm	Α	8	6	2	92	24	45	4,300	1	1	4P110	45	0	00	AS
	bottom adjustment 150 mm10 to 16 mm adjustable															
•	central lock deadlocking latchbolt	В	8	6	2	92	24	35	3,640	1	1	4P130	35	0	00	AS
•	 9 to 15 mm adjustable lateral locking point 2 		8	6					3,700		-	4P130		0		AS
	latchbolts • 9 to 15 mm adjustable "automatic reset" sensor	B	8	6	2	92	24	45	4,300	1	1	4P130	45	0	00	AS
	2 hooks in hardened steel															
	SUPPLIED AS STANDARD - Pair of nylon roses item 1.06012.01.0 - Lock and cylinder fixing screws - Instruction sheet ON REQUEST - CISA MOTOR item 1.E0000.00.0 - Hold open device item 1.06120.00.0 - Microswitch item 1.06195.08.0 - Cylinder protective rose item 1.06460.05.0 - Protective plates item 1.06436.12/13.0 for function A and item 1.06436.10/13.0 for															
!	function B															
	Centre distance 92 mm	Α	8	6	2	92	24	35	3,640	1	1	4P210	35	0	00	AS
•	• 'U'-shaped adjustable faceplate 24 x 7 mm In stainless steel, height 2300 mm	Α	8	6	2	92	24	40	3,700	1	1	4P210	40	0	00	AS
	- top adjustment 350 mm	Α	8	6	2	92	24	45	4,300	1	1	4P210	45	0	00	AS
	bottom adjustment 150 mm10 to 16 mm adjustable central															
	lock deadlocking latchbolt 9 to 15 mm adjustable lateral locking point 2	В	8	6					3,640		1	4P230	35	0	00	AS
	latchbolts	В	8	6					3,700		_	4P230		0		AS
U	 9 to 15 mm adjustable "automatic reset" sensor 2 hooks in hardened steel 	B	8	6	2	92	24	45	4,300	1	1	4P230	45	0	00	AS
	SUPPLIED AS STANDARD - Pair of nylon roses item 1.06012.01.0															

ON REQUEST

- Instruction sheet

- CISA MOTOR item 1.E0000.00.0

- Lock and cylinder fixing screws

- Hold open device item 1.06120.00.0
- Microswitch item 1.06195.08.0
- Cylinder protective rose item 1.06460.05.0
- Protective plates item 1.06436.12/13.0 for function A and item 1.06436.10/13.0 for function B

Parts available upon request to configure the emergency exit door

- FAST Push panic exit devices series 59607-10 and 59617-12 + panic bar series 07007 or FAST Touch item 1.59711-00/01-0
- Protective rose item 1.06473-20/30-0-B1
- Square spindle item 1.07085.79.0 (for function A)
- Square spindle item 1.07206.00.0 (for function B)

FUNCTION A

Internal: - panic exit device to open

External: - key to activate latchbolt and deadbolt

FUNCTION B

Internal: - panic exit device to open

- key to activate or deactivate the outside handle to control

the latchbolt

External: - key to activate or deactivate the outside handle to control the latchbolt





		NO	PINDLE	SINIO	۸S	STANCE	ATE		kg			ITEI	М		
TYPE	DESCRIPTION	FUNCTION	SQUARE SPINDLE	LOCKING POINTS	THROWS	CENTRE DISTANCE	FACEPLATE	BACKSET	UNIT	PCS	ТҮРЕ	DIM.	HAND	Ä	CAR.
	Centre distance 92 mm	A	8	6	2	92	24	35	3,640	1	1 4P010	35	0	00	AS
	 "Flat"adjustable faceplate 24 x 3 mm In stainless steel, height 2300 mm 	Α	8	6	2	92	24	40	3,700	1	1 4P010	40	0	00	A
	- top adjustment 350 mm - bottom adjustment 150 mm • 10 to 16 mm adjustable	Α	8	6	2	92	24	45	4,300	1	1 4P010	45	0	00	A
	central lock deadlocking	В	8	6	2	92	24	35	3,640	1	1 4P030	35	0	00	A
	latchbolt 9 to 15 mm adjustable lateral locking point 2	В	8	6	2	92	24	40	3,700	1	1 4P030	40	0	00	A
[latchbolts 9 to 15 mm adjustable "automatic reset"	В	8	6	2	92	24	45	4,300	1	1 4P030	45	0	00	A
	sensor 2 hooks in hardened steel SUPPLIED AS STANDARD Pair of nylon roses item 1.06012.01.0 Lock and cylinder fixing screws Instruction sheet ON REQUEST CISA MOTOR item 1.E0000.00.0 Hold open device item 1.06120.00.0 Microswitch item 1.06195.08.0 Cylinder protective rose item 1.06460.05.0 Protective plates item 1.06436.12/13.0 for function A and item 1.06436.10/13.0 for function B														
	 Centre distance 92 mm Stainless steel faceplate 24 x 3 mm Deadbolt and latchbolt 	A	8	6					1130		1 4P310 1 4P310				



- 10 to 16 mm adjustable deadlocking latchbolt
- 9 to 15 mm adjustable "automatic reset" sensor

SUPPLIED AS STANDARD

- Pair of nylon roses item 1.06012.01.0
- Lock and cylinder fixing screws
- Instruction sheet

ON REQUEST

- Cylinder protective rose item 1.06460.05.0

Α	8	6	2	92	24	35	1130	1	1	4P310	35	0	00	AS
Α	8	6	2	92	24	40	1190	1	1	4P310	40	0	00	AS
Α	8	6	2	92	24	45	1300	1	1	4P310	45	0	00	AS
В	8	6	2	92	24	35	1130	1	1	4P330	35	0	00	AS
В	8	6	2	92	24	40	1190	1	1	4P330	40	0	00	AS
В	8	6	2	92	24	45	1300	1	1	4P330	45	0	00	AS

Parts available upon request to configure the emergency exit door

- FAST Push panic exit devices series 59607-10 and 59617-12 + panic bar series 07007 or FAST Touch item 1.59711-00/01-0
- Protective rose item 1.06473-20/30-0-B1
- Square spindle item 1.07085.79.0 (for function A)
- Square spindle item 1.07206.00.0 (for function B)

• FUNCTION A

Internal: - panic exit device to open

External: - key to engage latchbolt and deadbolt

FUNCTION B

Internal: - panic exit device to open

- key to activate or deactivate the outside handle to control the latchbolt
- External: key to activate or deactivate the outside handle to control the latchbolt





		CTION	PINDLE	SINIO	WS	STANCE	ATE	ĔŢ	kg	*			ITEI	М		
TYPE	DESCRIPTION	FUNCTION	SQUARE SPINDLE	LOCKING POINTS	THROWS	CENTRE DISTANCE	FACEPLATE	BACKSET	UNIT	PCS		TYPE	DIM.	HAND	FIN	CAR.
• •	Centre distance 92 mm Stainless steel faceplate 24 x 3 mm Deadhalt and latable 14	A	8	6	2	92 92	24		1,700	1	1	1P310 1P310	35 40	0	00	
	 Deadbolt and latchbolt 10 to 16 mm adjustable deadlocking latchbolt 9 to 15 mm adjustable "automatic reset" sensor 	В	8	6	2	92	24	35	1,700	1	1	1P330	35	0	00	AS
	 The CISA MOTOR, which comes with the lock, allows remote electric opening CE 12V DC voltage Absorbed current 2A 	В	8	6	2	92	24	40	1,760	1	1	1P330	40	0	00	AS
0 18	SUPPLIED AS STANDARD - Pair of nylon roses item 1.06012.01.0															



Centre distance 92 mm

item 1.0612000.0)

- " 'U'-shaped stainless steel faceplate 24 x 5 mm
- Deadbolt and latchbolt
- 10 to 16 mm adjustable deadlocking latchbolt
- 9 to 15 mm adjustable "automatic reset" sensor
- The CISA MOTOR, which comes with the lock, allows remote electric opening

- Lock and cylinder fixing screws

- Adjustable metal strikers

1.06461.07/17/30/35

- Instruction sheet

ON REQUEST

- Power supply cable item 1.07030.40.0 (L = 4 m)

items 1.06463.05/16/67/68/82/83/84/85.0,

Cylinder protective rose item 1.06460.05.0
 Nylon covers item 1.06141.79/89.0
 Accessory to activate the semi-automatic function (deadbolts deactivated)

- CE 12V DC voltage
- Absorbed current 2A

SUPPLIED AS STANDARD

- Pair of nylon roses item 1.06012.01.0
- Lock and cylinder fixing screws
- Power supply cable item 1.07030.40.0 (L = 4 m)
- Instruction sheet

ON REQUEST

- Adjustable metal strikers items 1.06463.05/16/67/68/82/83/84/85.0, 1.06461.07/17/30/35
- Cylinder protective rose item 1.06460.05.0
- Nylon covers item 1.06141.79/89.0
- Accessory to activate the semi-automatic function (deadbolts deactivated) art.1.06120.00.0)

Α	8	6	2	92	24	35	1,700	1	1	1P410	35	0	00	AS
Α	8	6	2	92	24	40	1,760	1	1	1P410	40	0	00	AS
В	8	6	2	92	24	35	1,700	1	1	1P430	35	0	00	AS
В	8	6	2	92	24	40	1,760	1	1	1P430	40	0	00	AS

Parts available upon request to configure the emergency exit door

- FAST Push panic exit devices series 59607-10 and 59617-12 + panic bar series 07007 or FAST Touch item 1.59711-00/01-0
- Protective rose item 1.06473-20/30-0-B1
- Square spindle item 1.07085.79.0 (for function A)
- Square spindle item 1.07206.00.0 (for function B)

• FUNCTION A

Internal: - panic exit device to open

External: - key to activate latchbolt and deadbolt

FUNCTION B

Internal: - panic exit device to open

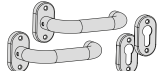
 key to activate or deactivate the outside handle to control the latchbolt

External: - key to activate or deactivate the outside handle to control the latchbolt





			DLE	kg				ITE	М		
TYPE	DESCRIPTION	7	S. SPINDLE	UNIT	PCS		TYPE	DIM.	HAND	HIN.	PERS. SPEC.
	FAST Touch panic exit device May be combined with Multitop Matic EXIT	1200	8/9	3,100		_	59711				
	panic function locks	840	8/9	3,800	1	1	59711	01	0		
	 As above with PVD satin-finished stainless steel treatment 	1200	8/9	3,360	1	1	59711	00	0	C2	
	FAST Push panic exit device		8/9	2,500	1	1	59607	10	0		
	painted blackMay be combined with Multitop Matic EXIT panic function locks										
	 As above with PVD satin-finished stainless steel treatment 		8/9	2,500	1	1	59607	10	0	C2	
	FAST Push panic exit device		8/9	2,500	1	1	59617	12	0		
	painted black May be combined with Multitop Matic EXIT panic function locks			•							
	Oval steel panic bar painted red	900		0,800	1	1	07007	13	0		
		1200		1,054	1	1	07007	14	0		
30 L		1500		1,352	1	1	07007	15	0		
	Oval stainless steel horizontal panic bar	900		0,800	1	1	07007	60	0		
		1200		1,070	1	1	07007	61	0		
		1500		0,900	1	_	07007				
	 Knob to use with SikurExit Finish: nickel-plated, chrome-plated and satin- 			0,200	1	1	07070	56	0	B1	
	finished										
	 Handle to use with SikurExit Finish: nickel-plated, chrome-plated and satinfinished For EN 179:2008 order 2 pieces 			0,200	1	1	07070	66	0	B1	
	 Pair of handles to use with Multitop Matic EXIT Finish: satin-finished AISI 304 stainless steel Supplied as standard: pair of protective roses for Euro profile cylinder 			0,200	1	1	07070	80	0		







		FOR SERIES /	ATE	kg		ITE	M	
TYPE	DESCRIPTION	ITEM	FACEPLATE	UNIT	PCS	ТУРЕ	DIM.	HAND
						l		
	 CISA MOTOR for installation on all multipoint Multitop MATIC locks Allows remote electric opening CE 12V DC voltage Absorbed current 2A 	4P010-4P030- 4P1104P130-4P210- 4P230		0,500	1	1 E0000	00	0
	SUPPLIED AS STANDARD - Power supply cable item 1.07030.40.0 (L = 4 m) - 2 fixing screws - Instruction sheet							
30 2 16 91	Concealed cable guard			0,058	6	1 06515	00	0
250 • Co(()	 Internal cable guard with spring 			0,325	6	1 06515	15	0
	 External cable guard with spring (L=300) 			0,100	10	1 06515	20	0
	External cable guard with spring (L=600)			0,100	10	1 06515	21	0
11.5	• Red LED			0,005	1	1 07126	01	0
89	Green LED			0,019	1	1 07126	02	0
75 1 2 3 4 5 6 7 8 9 ✓ 0 0 ×	 Cabled keypad for individual access control by PIN code, for E0000 CISA MOTOR series Polished black finish AVAILABLE FINISHES Satin-finished chrome (fin. B1) 	E0000	-	0,500	1	1 06525	77	0
	Power supply cable length 4 m			0,019	1	1 07030	40	0
	Programming cable			0,019	1	1 07030	41	0
	Power supply - Input 110-240 Vac 50/60Hz 0,7A	I	-	0,250	1	1 07060	10	0

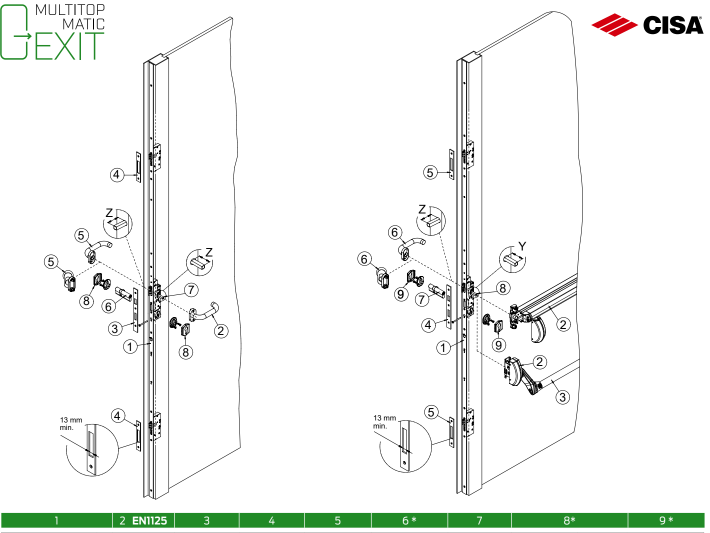


- Input 110-240 Vac 50/60Hz 0,7A Output 12Vcc 2.5 A class 2 output UL listed certificate





			114	kg		ITE	:M
TYPE	DESCRIPTION	FOR SERIES / ITEM	FACEPLATE		\dashv		
			ш.	UNIT	PCS	TYPE	DIM. HAND
	 Hold open device for Multitop Matic EXIT locks, can only be used with function A, 4P010, 4P110 and 4P210 series with 2 different positions: hold open (latchbolts and deadbolts withdrawn); semi-automatic function (only with deadbolts withdrawn). 		-	0,020	1	1 06120	00 0
29 39 7,9 max 65	 Protective rose for cylinders RS3, ASTRAL, AP3 (with long key, CL special execution), AP4 and ASIX, in chrome-plated carbonitrided steel for 4A000 series, complete with: spacers 2 mm (19 pcs), 1 mm. (2 pcs); M5 x 75mm screws; inside escutcheon AVAILABLE FINISHES Gold polished steel (fin. 15) 			0,485	1	1 06460	05 0
	 Pair of additional spacers for 65 to 87 mm wide profiles item 1.06141.87.0 						
	 Nylon cover for thermal cut aluminium profiles for outward opening doors (lip height from 3 to 7.5 mm) 			0,019	25	1 06141	79 0
33.5	 Nylon cover for thermal cut aluminium profiles for outward opening doors (lip height from 3 to 7.5 mm) 			0,019	25	1 06141	89 0
	 Microswitch to be used with Multitop Matic EXIT locks 			0,020	1	1 06195	08 0
	Lock protective plate to increase drill resistance (grade 7 prEN 15685: 19)			0,100	6	1 06436	12 0
	 Protective plate for lateral locking points to increase drill resistance (grade 7 prEN 15685: 19) 			0,057	12	1 06436	13 0



1		2 EN1125	3	4	5	6*	7	8*	:	9*
14P010XX000AS	Α			106463050	106465050		CISA			
14P110XX000AS	Α			106463160	106465060	107070560B1	CIOA	107085790		
14P210XX000AS	Α	159607100	107007XX0	106463670	106465570		Company		Y = 8 MM	106460050 107076710XX
14P030XX000AS	В	159617120	10/00/220	106463680	106465580	107070800			Z ~ 35 MM	(59607, 59711)
14P130XX000AS	В			106463820	106465720	107070810		107206000		
14P230XX000AS	В			106463830	106465730	107070820	(Consumer of the Consumer of t			
14P010XX000AS	Α			106463840	106465740					
14P110XX000AS	Α			106463850	106465750	107070560B1		107085790		
14P210XX000AS	Α	159711000		106461070	106461120				Y = 21 MM	107076710XX
14P030XX000AS	В	159711010		106461170	106461220	107070800			Z ~ 35 MM	(59617)
14P130XX000AS	В			106461300	106461340	107070810	O DIN	107206000		
14P230XX000AS	В			106461350	106461390	107070820				

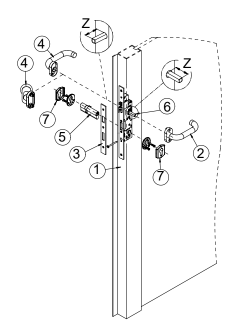
Multitop Matic EXIT system certification is valid only if the components shown in the table above are installed (certified system, standard EN1125). Certification is invalidated if even one component which is not listed in the table above is installed. * Items different to those indicated may be installed for the components in columns 6, 8 and 9 only.

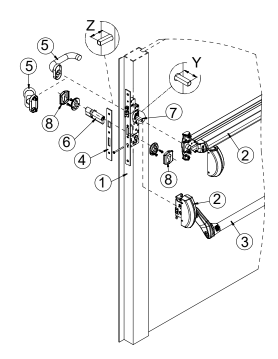
1		2 EN179	3	4	5*	6	7	8*
14P010XX000AS	Α		106463050	106465050				
14P110XX000AS	Α		106463160	106465060	107070560B1	CISA		
14P210XX000AS	Α		106463670	106465570		Comp		
14P030XX000AS	В		106463680	106465580	107070800		ш	
14P130XX000AS	В		106463820	106465720	107070810	200	8x8	
14P230XX000AS	В	107070800	106463830	106465730	107070820	(Com		106460050
14P010XX000AS	Α	107070660B1	106463840	106465740			Fe 360	100400050
14P110XX000AS	Α		106463850	106465750	107070560B1			
14P210XX000AS	Α		106461070	106461120				
14P030XX000AS	В		106461170	106461220	107070800		Z ~ 35 MM	
14P130XX000AS	В		106461300	106461340	107070810	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		
14P230XX000AS	В		106461350	106461390	107070820	O DIN		

Multitop Matic EXIT system certification is valid only if the components shown in the table above are installed (certified system, standard EN179). Certification is invalidated if even one component which is not listed in the table above is installed. * Items different to those indicated may be installed for the components in columns 5 and 8 only.









1		2 EN1125	3	4	5*	6	7*		8*
14P310XX000AS	Α			106463050					
11P310XX000AS	Α			106463160	107070560B1	CISA	107085790		
11P410XX000AS	Α	159607100	107007XX0	106463670		Comment		Y = 8 MM	106460050
14P330XX000AS	В	159617120	10/00/XX0	106463680	107070800			Z ~ 35 MM	107076710XX (59607, 59711)
11P330XX000AS	В			106463820	107070810		107206000		
11P430XX000AS	В			106463830	107070820	(Conson			
14P310XX000AS	Α			106463840					
11P310XX000AS	Α			106463850	107070560B1		107085790		
11P410XX000AS	Α	159711000		106461070				Y = 21 MM	107076710XX
14P330XX000AS	В	159711010		106461170	107070800			Z ~ 35 MM	(59617)
11P330XX000AS	В			106461300	107070810	DIN	107206000		
11P430XX000AS	В			106461350	107070820				

Multitop Matic EXIT system certification is valid only if the components shown in the table above are installed (certified system, standard EN1125). Certification is invalidated if even one component which is not listed in the table above is installed. * Items different to those indicated may be installed for the components in columns 5, 7 and 8 only.

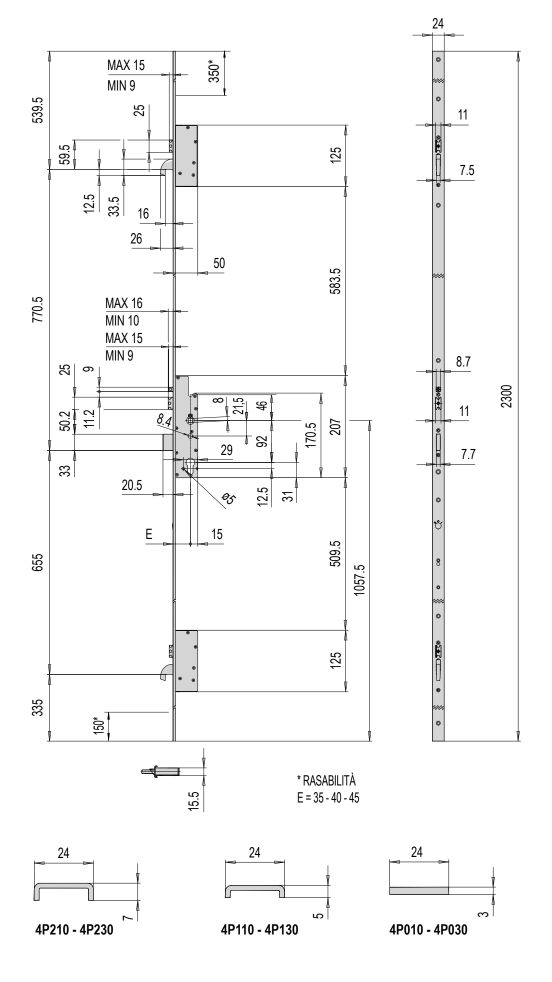
1		2 EN179	3	4 *	5	6	7*
14P310XX000AS	Α		106463050				
11P310XX000AS	Α		106463160	107070560B1	CISA		
11P410XX000AS	Α		106463670		(and)		
14P330XX000AS	В		106463680	107070800			
11P330XX000AS	В		106463820	107070810	1		
11P430XX000AS	В	107070800	106463830	107070820	Commen	00	106 / 60050
14P310XX000AS	Α	107070660B1	106463840			8x8	106460050
11P310XX000AS	Α		106463850	107070560B1		Fe 360	
11P410XX000AS	Α		106461070				
14P330XX000AS	В		106461170	107070800	(())	Z ~ 35 MM	
11P330XX000AS	В		106461300	107070810	DIN		
11P430XX000AS	В		106461350	107070820	DIN		

Multitop Matic EXIT system certification is valid only if the components shown in the table above are installed (certified system, standard EN179). Certification is invalidated if even one component which is not listed in the table above is installed.

* Items different to those indicated may be installed for the components in columns 4 and 7 only.

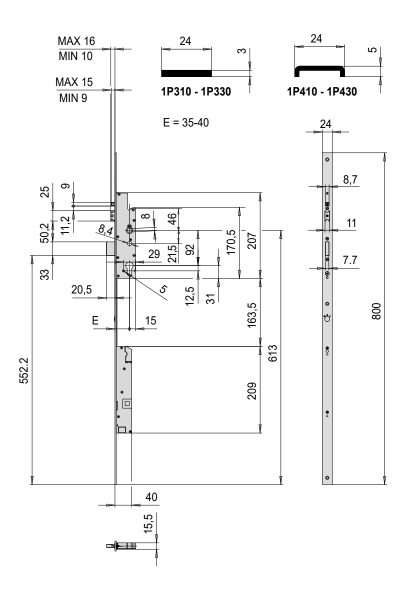


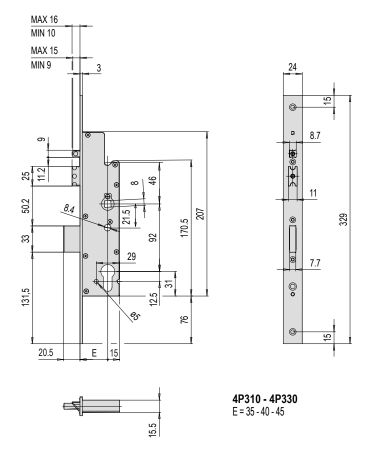
















TECHNICAL FEATURES

Multitop Matic EXIT

- Locking system for single leaf emergency doors
- Function A and Function B
- Centre distance 92 mm
- Backsets 35-40-45 mm
- Case thickness 15.5 mm
- Closed case
- Case in pressure die-cast metal
- Steel cover
- Top and bottom adjustable faceplate (multipoint locks)
- Central steel latchbolt
- 3 x 10 to 16 mm adjustable latchbolts (multipoint locks)
- 9 to 15 mm adjustable automatic reset sensor
- 8 mm thick divertor hooks with 25 mm protrusion in hardened steel (multipoint locks)
- Protective plate for grade 7 item 1.06436.12/13.0 (multipoint lock)
- Pre-set for installation of microswitch on the top and bottom locking point case (multipoint lock)
- 8 mm square spindle
- DIN holes to fix the handle plate
- Non-handed

CISA MOTOR

- 12V DC power supply, absorbed current 2A
- Sound signal to indicate open status
- Sound signal to indicate any installation errors (for more details, please refer to the instruction sheet)

CERTIFICATIONS

- Grade 6 Security to prEN 15685:19 and EN12209:16 (mechanical) and EN 14846:08 (mechanical + CISA MOTOR)
- Grade 7 Security to prEN 15685:19 (mechanical) and EN 14846:08 (mechanical
 - \pm CISA MOTOR), using protective plates item 1 06436 12/13 0 for the lock and the top and bottom locking points
- Suitable for doors certified to EN1627:11 up to resistance class WK/RC4.
- System CE-certified in accordance with Regulation (EU) no. 305/2011. Regulatory reference documents:
 - EN 1125:08 for emergency exits with a panic exit device
 - EN 179:08 for emergency exits with a handle





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











