



## **Evolution made easy**

The Multitop MATIC range now includes a new motorised version with a short faceplate and central locking for aluminium and steel doors.

When the door is shut, the deadbolt automatically engages.

Thanks to the CISA motor supplied with the system, the door can be opened remotely, withdrawing the latchbolt and deadbolt.

It is ideal for:



entrance doors to residential buildings



entrance doors to public and commercial buildings

## Strengths:



AUTOMATIC LOCKING



REMOTE OPENING



HANDLE LOCK FUNCTION



SOUND/VISUAL SIGNALS

## Security and certifications



The lock is certified to the highest grades of European Standard EN 14846:08 and is suitable for EN1627:2011 certified doors.

Grade 6 Security indicates resistance to forced entry for 1000 kg lateral thrust and 600 kg axial thrust.

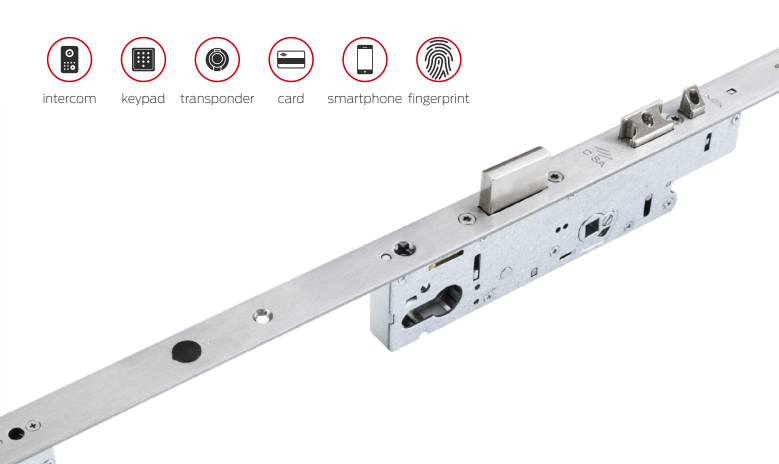
#### Semi-automatic and "hold open" function

If the accessory (item 1 06120 00 0) is fitted on the lock faceplate, it is possible to activate the semi-automatic function in position 1, with the door locked with only the latchbolt engaged. This accessory is ordered separately and can be installed on all Multitop MATIC locks.

The **door always open** (or "hold open) function can always be activated electrically using the CISA motor.

#### 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.







#### **REMOTE OPENING**

The CISA MOTOR allows you to open the Multitop MATIC lock remotely, even when the door is securely locked.



#### **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 Fermo and can be supplied with a visual signal a giorno (optional) to indicate opened or closed status. Apertura da remoto Led serratura chiusa max 60 V max 0,5 A Led serratura aperta 12 VDC 20 W Alimentazione max 60 V max 0,5 A

> Cavo di programmazione Art. 1.07030.41.0 (opzionale)





1 1A300

1 1A300

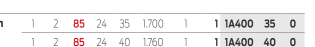
| TYPE | DESCRIPTION | POINTS  | WS     | CENTRE DISTANCE | FACEPLATE | BACKSET | kg   |     | ITEM |      |      |
|------|-------------|---------|--------|-----------------|-----------|---------|------|-----|------|------|------|
|      |             | LOCKING | THROWS |                 |           |         | UNIT | PCS | ТҮРЕ | DIM. | HAND |



- Centre distance 85 mm
- Stainless steel faceplate 24 x 3 mm
- Deadbolt and latch bolt
- 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
- 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) 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
  - 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) item 1.0612000.0



24 35

40

1.700

1.760

1

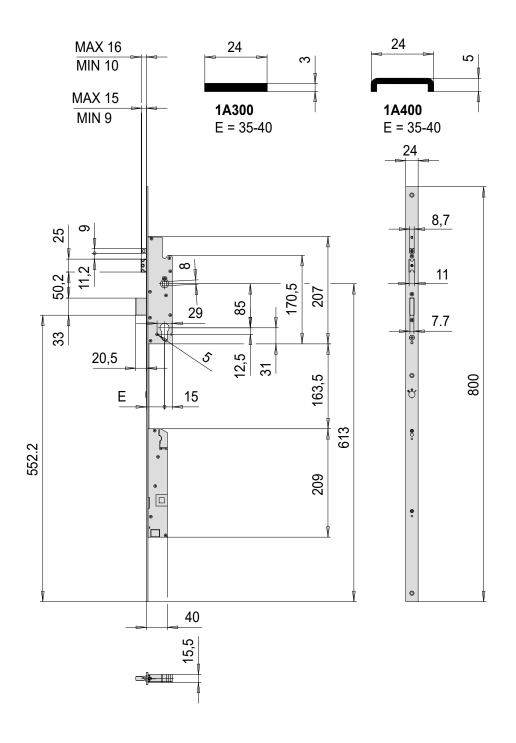
# | Multitop Matic | Accessories



| TYPE  | DESCRIPTION   | FOR SERIES / | FACEPLATE | kg    |     | ITEM    |      |      |  |
|---|---|--------------|-----------|-------|-----|---------|------|------|--|
|   |   | ITEM         |           | UNIT  | PCS | ТҮРЕ    | DIM. | HAND |  |
| 2 87  | Concealed cable guard   |              |           | 0.058 | 6   | 1 06515 | 00   | 0    |  |
| \$\\ \begin{align*} \text{\tin}\text{\tetx{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\tin}\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\text{\text{\tex{\texit{\texi{\texi{\text{\texi}\tint{\text{\texi{\texi{\texit{\ti}\\tint{\text{\texi{\text{\texi}\texi{\texi{\texi{\texi{\ |   |              |           |       |     |         |      |      |  |
| 0 00C()   | Concealed cable guard   |              |           | 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    |  |
|   | Green LED   |              |           | 0.019 | 1   | 1 07126 | 02   | 0    |  |
| 75 1 2 3 4 5 6 7 8 9 7 0 0 ×  | <ul> <li>Cabled keypad for individual access control by PIN code, for E0000 series CISA MOTOR Polished black finish</li> <li>AVAILABLE FINISHES         <ul> <li>Satin finished chrome (fin. B1)</li> </ul> </li> </ul> | E0000        | -         | 0.500 | 1   | 1 06525 | 77   | 0    |  |
|   | Power supply cable  |              |           | 0.019 | 1   | 1 07030 | 40   | 0    |  |
|   | Programming cable   |              |           | 0.019 | 1   | 1 07030 | 41   | 0    |  |
| 1   | 12V DC power supply   | I            | -         | 0.250 | 1   | 1 07060 | 10   | 0    |  |









- Lock and motor case thickness 15.5 mm
- Closed case in zinc-plated pressure die-cast metal
- Zinc-plated steel cover
- 10 to 16 mm adjustable deadlocking latchbolt
- 9 to 15 mm adjustable "automatic reset" sensor
- CE 12V DC voltage
- Absorbed current 2A
- Sound signal to indicate open or closed status (deadbolt status)
- Sound signal to indicate any installation errors

- Visual signal (optional)
- Possibility of customising the time during which the motor remains active during opening, connecting to the PC with a USB cable (factory set at 3 seconds)
- If the "handle lock" function is activated, the motor is automatically switched off
- In the event of a power failure, it is still possible to open the door with the key

### **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. Allegion had \$2.9 billion in revenue in 2019 and sells products in almost 130 countries.

For more, visit allegion.com.



CISA SpA Via Oberdan 42 48018 Faenza (RA) Italy

Ph. +39 0546 677111 Fax +39 0546 677150

Customer Service and Technical Support +39 0546 188 0070







