Electrified Exit Devices Electrical Trims



Standalone Alarm DJA

Battery-operated, with ignition switch cylinder Available on CMP301/306/401/406, 36" wide or greater

- 1. Voice alarm, 110dB.
- 2. All languages are optional.
- 2. Cylinder is used to disarm or reset the alarm.
- 3. Battery with 2 years of standby time.
- 4. A power shortage (voltage less than 7V) is indicated by a red LED alarm.
- 5. A two-minute alarm (or until disarmed) will sound once the push bar is depressed.
- 6. Voltage: 9V DC



Standalone alarm DJB

Battery-operated, with mortise cylinder Available on CMP301/306/401/406 and all 450 series, 36" wide or greater

- 1. Voice alarm, 110dB.
- 2. All languages are optional.
- 2. Cylinder is used to disarm or reset the alarm.
- 3. Battery with 2 years of standby time.
- 4. A power shortage (voltage less than 7V) is indicated by a red LED alarm.
- 5. A two-minute alarm (or until disarmed) will sound once the push bar is depressed.
- 6. Voltage: 9V DC





Online alarm DJC Power by cable, with mortise cylinder Available on all CMP450 series

- 1. Voice alarm, 110dB.
- 2. All languages are optional.
- 3. Cylinder is used to disarm or reset the alarm.
- 4. A two-minute alarm (or until disarmed) will sound once the push bar is depressed.
- 5. Voltage: 12/24V DC







Electrical Latch Retraction (ELR) Modular for CMP450 series and CMP955 CMP450-ELR, CMP46X-ELR

Function:

Latch retracted by motor when power on, released by solenoid when power off.

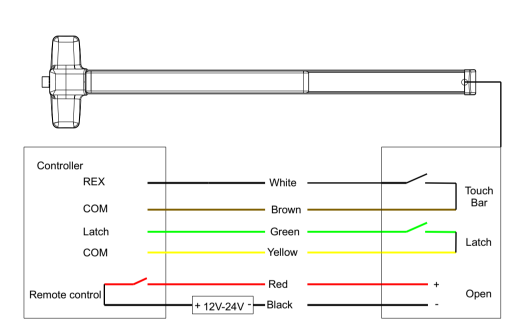
Provides momentary or continuous latch and push bar retraction.

The device allows free egress at all times.

Specification:

- 1. Motor driving to retract latch/mortise lock latch bolt and deadbolt/top and bottom bolt
- Operation voltage: 12-24V DC;
 Operation current: 155mA/12V, 106mA/24V
- 4. Monitoring latch, touch bar, trim, top and bottom bolt, signals to access control system





Port	Color	Description
1	White	REX
2	Brown	COM
3	Green	Latch
4	Yellow	СОМ
5	Red	12V-24V +
6	Black	12V-24V -



Motorized Latch Retraction (MLR) Modular for CMP450 series CMP450-MLR, CMP46X-MLR

Function:

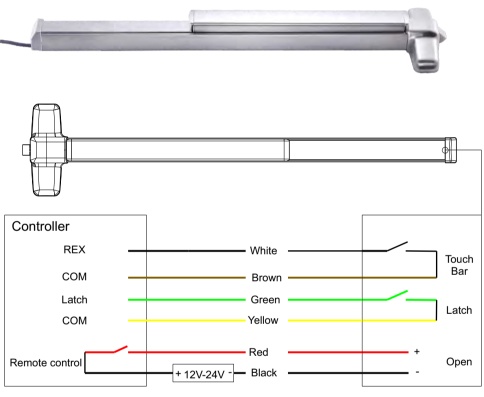
Latch retracted by motor when power on, released by motor when power off.

Provides momentary or continuous latch and push bar retraction.

The device allows free egress at all times.

Specification:

- 1. Motor driving to retract latch/mortise lock latchbolt and deadbolt/top and bottom bolt
- 2. Operation voltage: 24V DC;
- 3. Operation current: 1.2A max, static 150mA
- 4. Monitor latch, touch bar, trim, top and bottom bolt signal to access control system



Port	Color	Description
1	White	REX
2	Brown	COM
3	Green	Latch
4	Yellow	СОМ
5	Red	12V-24V +
6	Black	12V-24V -

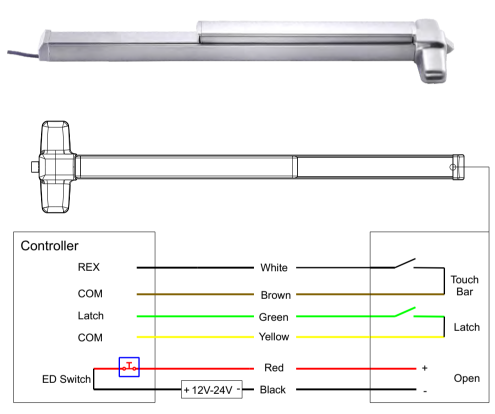


Electric Dogging (ED) Modular for CMP450 series CMP45X-ED, CMP46X-ED

Function:

Latch automatic retracted by motor, released by solenoid Specification:

- 1. Motor driving to retract latch/mortise lock latchbolt and deadbolt/top and bottom bolt
- Operation voltage: 12-24V DC;
 Operation current: 160mA/12V, 110mA/24V
- 4. Monitor latch, touch bar, trim, top and bottom bolt signal to access control system



Port	Color	Description
1	White	REX
2	Brown	СОМ
3	Green	Latch
4	Yellow	СОМ
5	Red	12V-24V +
6	Black	12V-24V -



Delayed Egress (DE) Modular for CMP450 series CMP45X-DE CMP46X-DE

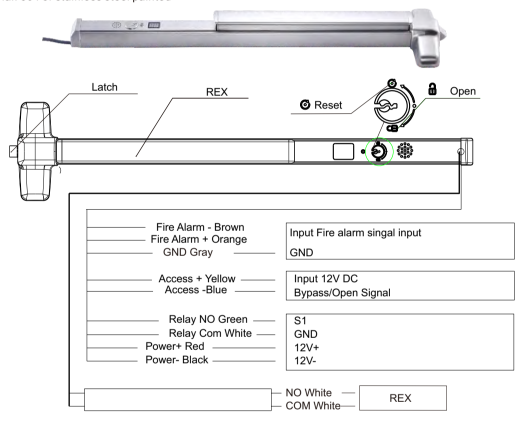
Function:

If the touch bar is pressed for more than 2 seconds, the alert is triggered. After a delay of 1 to 15 seconds (based on settings), the alarm stops and the door can be opened.

Key or by access control system to stop alert, and open door.

Specification:

- Operation voltage: 12-24V DC
 Operation current: 350mA
- 3. Monitor latch, touch bar, signal to access control system
- 4. Down counter display
- 5. Material: 304 or stainless steel painted



Port	Color	Description
1	Brown	Fir Alarm COM
2	Orange	Fire Alarm input DC12V When in high level the panic device will open with voice alarm
3	Gray	GND
4	Yellow	Access Controller output DC12V When in high level the panic device will open
5	Blue	Access Controller COM
6	Green	Relay NO
7	White	Relay Com
8	Red	12V+
9	Black	12V-

Port	Color	Description	
1	White	REX NO	
2	White	REX COM	



CMPA410-TD-EL/EU

1. Operation voltage: 12/24VDC,12-24VDC 2. Operation current: 300/150mA

3. Fail safe/fail secure

4. Non-handed

5. Free wheel, clutch design

6. Interchangeable core cylinder, core 31.9mm, is optional: CMPA410-ACC-TD-EL/EU:



CMPA420-TD-EL/EU

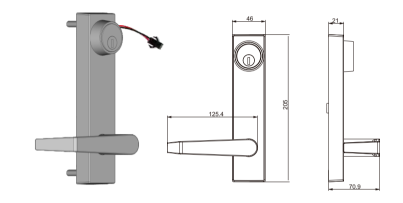
1. Operation voltage: 12/24V DC 2. Operation current: 300/150mA

3. Fail safe/Fail secure

4. Non-handed

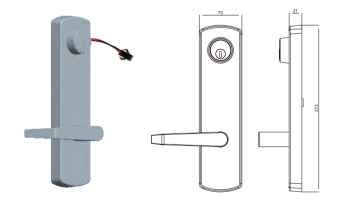
5. Interchangeable core cylinder, core 31.9mm,

is optional: CMPA420-ACC-TD-EL/EU



CMPA430-TD-EL/EU

- 1. Operation voltage: 12/24VDC,12-24VDC 2. Operation current: 300/150mA
- 3. Fail safe/fail secure
- 4. Non-handed
- 5. Free wheel, clutch design
- 6. Interchangeable core cylinder, core 31.9mm, is optional: CMPA430-ACC-TD-EL/EU

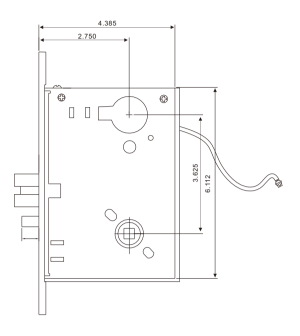


ANSI Electrified Mortise Locks Electrified Escutcheon Trims



CML850 Electrified mortise lock(solenoid driving) CML850EU-REX-ALM-LM-KO-DP(switches)-SSS(finish)-304/316(material)





The CML850 series electrified mortise lock utilizes CML800 series mortise mechanical platforms, it is suitable for all commercial applications.

The lock can be operated by intercom systems and key switches or integrated with electronic access control systems for use with higher security devices such as keypads or card readers. Designed with flexibility in mind, the one lock can cover all functions and is easily configured on site for the required application. Non monitored and monitored versions are available.







Certificate:



A) A156.13, grade 1

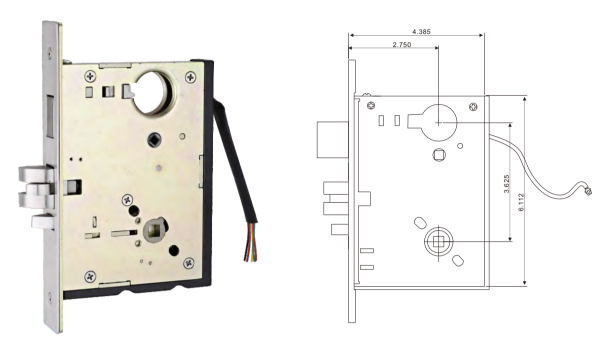


E) UL10C&CAN-ULC-S104

Voltage	12V DC, 24V DC or 12-24V DC optional operating voltage	
Current	300mA/150mA	
	Handle, request to exit (REX)	
Monitoring	Latch bolt (LM)	
Monitoring	Auxiliary latch (ALM)	
	Key override (KO)	
	Door position (DP)	
Fail secure/Fail safe		
Environment	Operational temperature range -20°C to +60°C	
Backset	70mm	
Distance	92mm	
Latchbolt	Stainless Steel 304, projection 19mm	
Door thickness	Standard applications 35 to 64mm	
Door Clearance	3-6.5mm	
Non-handed		
Cylinder	Standard Camax round shaped cylinders	
Furniture	Compatible with Camax series door furniture	
Standard Finishes	Satin finish	



CML855, with deadbolt(Solenoid driving) CML855EL-REX-ALM-LM-DM-KO(switches)-SSS(finish)-304/316(material)



The CML850 series electrified mortise lock utilizes CML800 series mortise mechanical platforms, it is suitable for all commercial applications.

The lock can be operated by intercom systems and key switches or integrated with electronic access control systems for use with higher security devices such as keypads or card readers. Designed with flexibility in mind, the one lock can cover all functions and is easily configured on site for the required application. Non monitored and monitored versions are available.







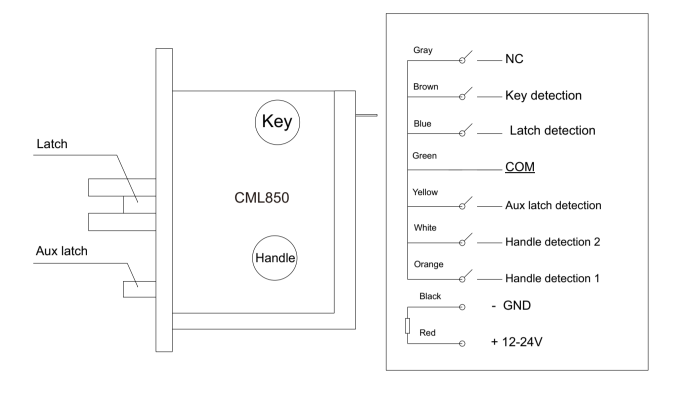
Certificate:
A) A156.13, grade 1
B) A156.25
C) A156.5
D) UL294
E) UL10C&CAN-ULC-S104

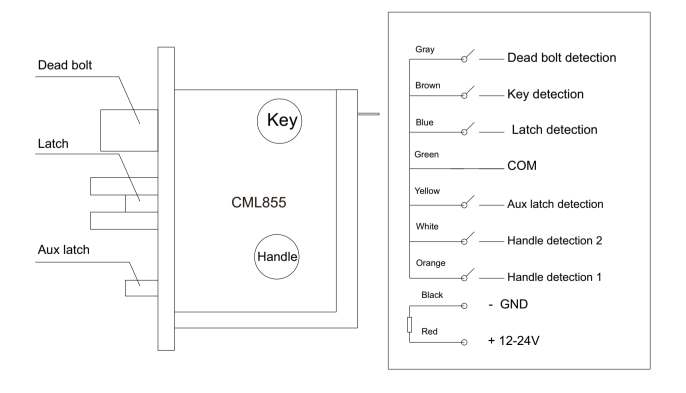
Voltage	12V DC, 24V DC or 12-24V DC optional operating voltage	
Current	300mA/150mA	
	Handle, request to exit (REX)	
	Latch bolt (LM)	
Monitoring	Auxiliary latch (ALM)	
	Dead bolt (DM)	
	Key override (KO)	
Fail secure/Fail safe		
Environment	Operational temperature range -20°C to +60°C	
Backset	70mm	
Distance	92mm	
Latchbolt	Stainless Steel 304, projection 19mm	
Doorthickness	Standard applications 35 to 64mm	
Door Clearance	3-6.5mm	
Non-handed		
Cylinder	Standard Camax round shaped cylinders	
Furniture	Compatible with Camax series door furniture	
Standard Finishes	Satin finish	



Outside Inside	SKU	Туре	Function Description
	CML850ES	Electrically Secure and Safe, split spindle CML850EL+ES1-TD-EU	Outside levers unlocked by 12V or 24V DC electrically, power failure keeps outside lever locked; Inside levers locked by 12V or 24V DC electrically, power failure keeps inside lever unlocked; Auxiliary latch deadlocks latchbolt when door is closed. Latchbolt retracted by key outside any time
J	CML850EU	Electrically Unlocked, split spindle	Outside lever unlocked by 12 or 24V DC. Latchbolt retracted by key outside or by inside lever. Switch or power failure keeps outside lever locked. Auxiliary latch deadlocks latchbolt when door is closed. Inside lever is always free for immediate egress. Keys are for the emergency.
•	CML850EL	Electrically Locked, split spindle	Outside lever continuously locked by 12 or 24V DC. Latchbolt retracted by key outside or by inside lever. Switch or power failure allows outside lever to retract latchbolt. Auxiliary latch deadlocks latchbolt when door is closed. Inside lever is always free for immediate egress. Keys are for the emergency.
	CML852EU	Electrically Unlocked Both Sides, Solid spindle	Outside and inside levers unlocked electrically. Latchbolt retracted by key either side. Switch or power failure keeps inside and outside levers locked. Auxiliary latch deadlocks latchbolt when door is closed. Keys are for the emergency.
	CML852EL	Electrically Locked Both Sides, Solid spindle	Outside and inside levers continually locked electrically. Latchbolt retracted by key either side. Switch or power failure allows inside and outside levers to retract latchbolt. Auxiliary latch deadlocks latchbolt when door is closed. Keys are for the emergency.
₽	CML855EU	Electrically Unlocked (with deadbolt), spilt spindle	Function same as CML850EU, deadbolt as additional point of locking. Deadbolt thrown and retracted by key outside and thumbturn inside. Also could be retracted by both sides lever. Inside lever is always free for immediate egress. Auxiliary latch deadlocks latchbolt when door is closed. Keys are for the emergency.
	CM855EL	Electrically Locked (with deadbolt), spilt spindle	Function same as M850EL, deadbolt as additional point of locking. Deadbolt thrown and retracted by key outside and thumbturn inside. Also could be retracted by both sides lever. Inside lever is always free for immediate egress. Auxiliary latch deadlocks latchbolt when door is closed. Keys are for the emergency.

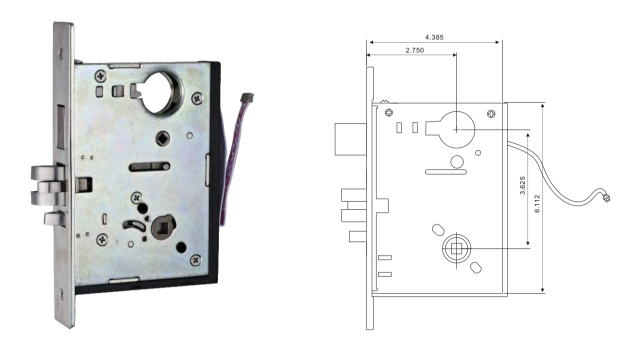








CML860 Electrified mortise lock(Motor driving) CML860-REX-ALM-LM-DM-KO-NM(No motor)



The CML860 series electric mortise lock is utilizes CML800 series mortise mechanical platforms, it is suitable for all standalone applications.

Non monitored and monitored versions are available.

Compliance:

ANSI/BHMA A156.25-2007, grade 1 ANSI/BHMA A156.13-2005, grade 1

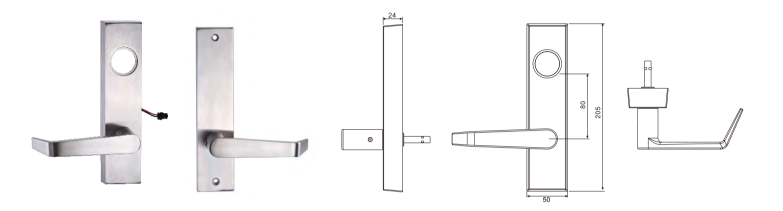
UL 10C fire rated 3 hours.

Voltage	4V-6VDC	
	Handle, request to exit (REX)	
	Latch bolt (LM)	
Monitoring	Auxiliary latch (ALM)	
	Dead bolt (DM/DND)	
	Key override (KO)	
Environment	Operational temperature range -20°C to +60°C	
Backset	70mm	
Distance	92mm	
Latchbolt	Stainless Steel 304, projection 19mm	
Deadbolt	Stainless Steel 304, projection 25.4mm	
Door thickness	Standard applications 35 to 64mm	
Door Clearance	3-6.5mm	
Non-handed		
Cylinder	Standard Camax round shaped cylinders	
Furniture	Compatible with Camax series door furniture	
Standard Finishes	Satin finish	



ES1-TD(Solenoid driving) Electrified trim for ANSI mortise lock 1. Operation voltage: 12-24V DC

- 2. Operation current: A300/150mA
- 3. Fail secure
- 4. Non-handed
- 5. Stainless steel 304

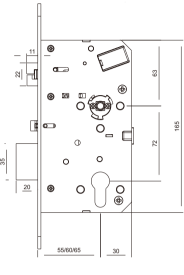


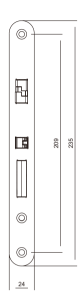
Euro Profile Electrified Mortise Locks



72-55/60/65TD(Solenoid driving) 72-60TD-S24-FA01-S/T(spindle)-EL/EU-SSS(finish)-304/316(material)









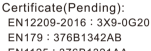
Specification:

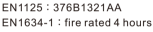
- 1. Automatic deadbolt locking
- 2. Exit side can be changed over
- 3. Controllable outside handle
- 4. Double action latch

Standard Finishes

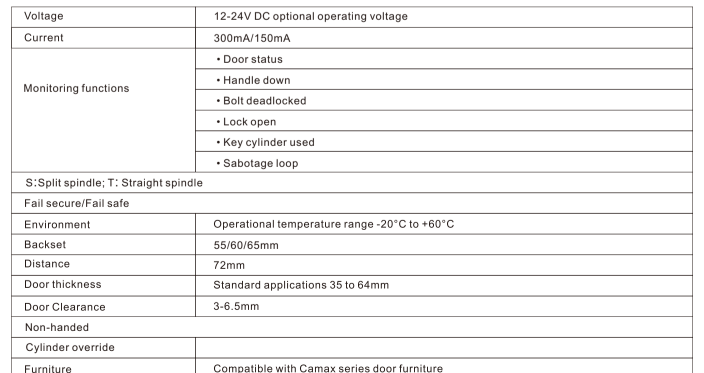
- 5. Bolt projection, one throw, 20mm
- 6. Free wheel, clutch design
- 7. Changed EL/EU on site
- 8. Suitable for fire rated door





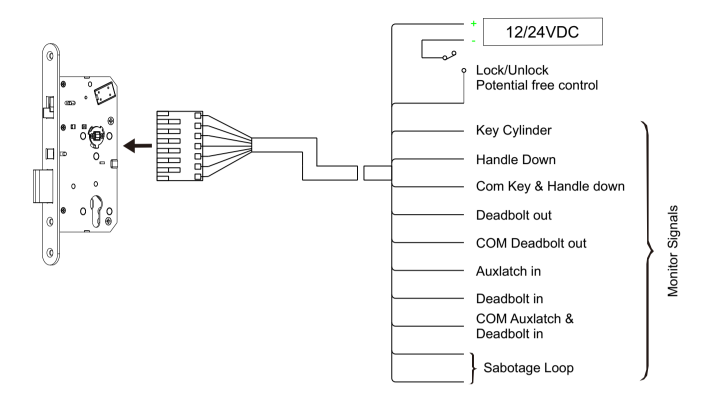


EN14846: 3S8F-L611 EN61000-6-1, EN61000-6-3



Satin finish

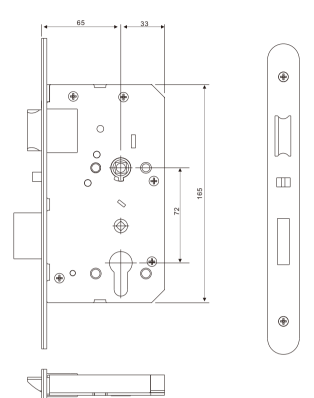






72-65TM(Motor Driving) 72-65TM-LM-ALM-DM-HD-KO





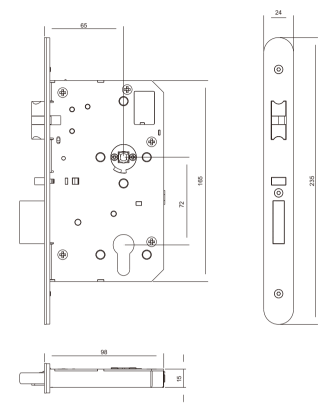
- 1.Motor inside
- 2.Bolt projection one throw,20mm
- 3. With auxiliary latchbolt
- 4. With mechanical thumbturn function (DND)
- 5.Handed
- 6. Suitable for electronic hotel lock

Voltage	4V-6VDC	
	Handle down (HD)	
	Latch (LM)	
Monitoring	Auxiliary latch (ALM)	
	Dead bolt (DM/DND)	
	Key override (KO)	
Environment	Operational temperature range -20°C to +60°C	
Backset	65mm	
Distance	72mm	
Latchbolt	Stainless Steel 304, projection 15mm	
Deadbolt	Stainless Steel 304, projection 21mm	
Door thickness	Standard applications 35 to 64mm	
Door Clearance	3-6.5mm	
Handed		
Cylinder	Standard European profile cylinders	
Furniture	Compatible with Camax series door furniture	
Standard Finishes	Satin finish	



72-65TMB(Motor Driving) 72-65TMB-LM-ALM-DM-HD-KO





When the door is closed, the lock becomes automatically locked. The deadbolt throws out and the latch bolt is blocked. When the controlled handle or panic handle is down, the deadbolt is retracted inside the lock case and the latch bolt is released consequently.

Mechanical opening using key cylinder is always available from both sides and the lock can be opened with inside handle (anti-panic feature).

The lock does not have a thumbturn (DND function).

Voltage	4V-6VDC			
	Handle down (HD)			
Monitoring	Auxiliary latch (ALM)			
	Dead bolt (DM)			
	Key override (KO)			
Environment	Operational temperature range -20°C to +60°C			
Backset	55mm			
Distance	72mm			
Latchbolt	Stainless Steel 304			
Deadbolt	Stainless Steel 304, projection 21mm			
Door thickness	Standard applications 35 to 64mm			
Door Clearance	3-6.5mm			
Non-handed				
Cylinder	Standard European profile cylinders			
Furniture	Compatible with Camax series door furniture			
Standard Finishes	Satin finish			





wLock-20

The wLock20 is a multi-purpose commercial electronic lock.

The electronic escutheon plate can work with mechanism lock backset 72/85/92,

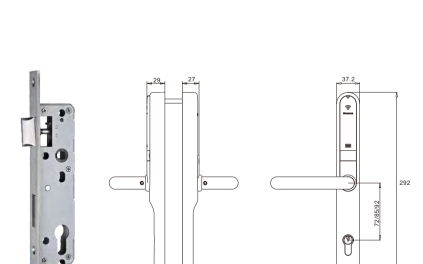
it is easy to update the mechanism to electronic control.

It can record upload events wireless in real time. The wireless communication range is up to 100m, and it can run for 1-2 years using only 2 AA batteries.

There are 3 working modes to adapt to different application scenarios.

It is suitable for office, government and school premises.

- 1. 2 AA battery, standby 1-2 years
- 2. Long range wireless technology, 100 meters
- 3. Users record 1,000
- 4. Event records 5,000
- 5. Real time upload events
- 6. Editable time zones
- 7. Editable holiday plans
- 8. Remote controlled
- 9. Card 13.56Mhz.
- 10. Card protocol is ISO/IEC14443A/B
- 11. Cards supported: Mifare 1K, 4K, Mifare Ultralight, Mifare DESfireEV1, EV2 and Mifare Plus RF
- 12. Three working modes: online, offline and standalone
- 13. BLE is optional
- 14. SDK
- 15. Mobile application with local management
- 16. Inside clutch design, high security
- 17. Lock backset: 72, 85, 92mm





wLock-20

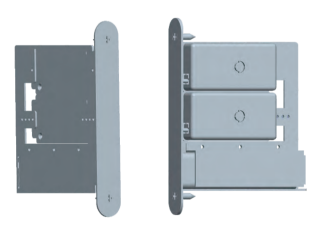


ELC modular

ELC electronic control modular designs for all Camax's motor driving clutch electrified mortise locks. The assembly with different locks creates a powerful battery-powered electronic lock, suitable for various applications, including offices, shopping malls, hotels, hospitals, government departments, etc. Available products: CML860-ELC, 72-65TM-ELC, 72-55/65TMB-ELC, 72-55/65TMC-ELC.

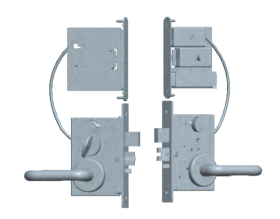
Specification:

- 1. Built-in card reader.
- 2. 13.56Mhz card reading technology
- 3. Support ISO/IEC14443A/B, Mifare1 S50, S70, DEV1/2, DEV1 and DEV2.
- 4. Dual-color indicator light.
- 5. Card reading indicator can be customized.
- 6. Records up to 6,000.
- 7. Offline users up to 1,000.
- 8. Built-in 433MHz wireless technology, easy to connect to Camax's wireless Hub
- 9. BLE Optional.
- 10. Powered by 4 AA batteries, standby up to 2 years.
- 11. With emergency power supply interface.
- 12. Backset 55/60/65/70, adjustable on site.
- 13. SDK development kit available.
- 14. Third-party integration available.
- 15. Three working modes: standalone, offline, online.
- 16. Offline hotel lock management mode available.
- 17. Mobile phone management available.

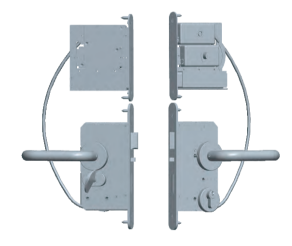




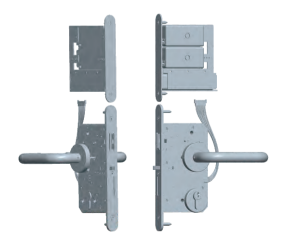
CML860-ELC



72-65tm_asm-ELC



72-60tmb-ELC



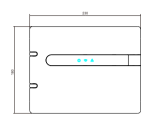
Hub and Control Box

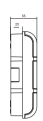


AC-100









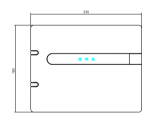
AC-100 is a full function hub. It supports all Camax wireless devices and Wiegand protocol.

- 1. One hub manages up to 64 wireless devices.
- 2.4 ports of Wiegand 26 or 34 wall cardreaders and door contact.
- 3. Auto-detect nearby wireless devices
- 4. Long range wireless technology, 100 meters
- 5. Support up to 60,000 users
- 6.Real-time transmission
- 7. Built-in hardware watchdog and self-inspection circuit ensures steady and reliable operation of the hardware
- 8. Power: 12VDC
- 9. Current: 3A

MB-100









MB-100 is a POE hub, it support all Camax wireless devices

Specification

- One hub manage wireless devices up to 64
 Auto-detect nearby wireless devices
- 3. Long range wireless technology, 100 meters
- 4. Users up to 60,000
- 5.Real-time transmission
- 6.Built-in hardware watchdog and self-inspection circuit ensures
- steady and reliable operation of the hardware 7.Power:POE or 5V,1A optional



ASPC-100

Single door access control unit

- 1. 3x Dry signal output 2. 3x Dry signal input
- 3. Include
- 4. Power: 110-220V
- 5. 2x 12/24V DC output
- 6. 2x reset buttons
- 7. Anti-surge and anti-overload design
- 8. Bee to alarm
- 9. Light indication
- 10. Serial-port communication, can function as an expansion board for the access control main board.



ASPC-200

Access Control Box

Size330mmX240mmX65mm

- 1. Include all function of single door access control unit
- 2. 4x single door access control unit + 1x AC100
- 3. Power: 110-220V











DE301

Reader

This contactless induction card reader is specially designed for Mifare and CPU card. The data is directly output from DATA0, DATA1 and RS485 in Wiegand 26, Wiegand 34 or RS485 format. It is anti-disassembly, and the motherboard is glued for waterproof and dustproof, it is suitable for outdoor.

Size: 103*50*21 (mm) Protocol: ISO/IEC14443A/B

Card reader type: CPU and Mifare 1K/4K, Mifare ultralight,

Mifare DESfire EV1/2 and Mifare Plus RFCard

Card reading distance: <15mm

Reading time: <0.5s

Output format: Wiegand26/34, Rs485

Working voltage: 12~24V DC

Working current: 12V DC, <60mA, static 30mA

24V DC, <30mA, static 15mA

Working temperature: -25~65 degrees Celsius

Working humidity: 10~95%

	1	
Black		GND
Red	2	+
Orange	3	485-B
Purple	4	485-A
Blue	5	LED signal
Yellow	6	Buzzer signal
Grey	7	Wiegand 26/34
Green	8	D0
White	9	





De302

Reader with key pad

This contactless induction card reader is specially designed for Mifare and CPU card. The data is directly output from DATA0, DATA1 and RS485 in Wiegand 26, Wiegand 34 or RS485 format. It is anti-disassembly, and the motherboard is glued for waterproof and dustproof, it is suitable for outdoor.

Size: 115*75*15.5(mm) Protocol: ISO/IEC14443A/B

Card reader type: Mifare 1K/4K, Mifare ultralight, Mifare DESfireEV and Mifare Plus RF

Card reading distance: <55mm

Reading time: <0.5s

Output format: Wiegand26/34, Rs485

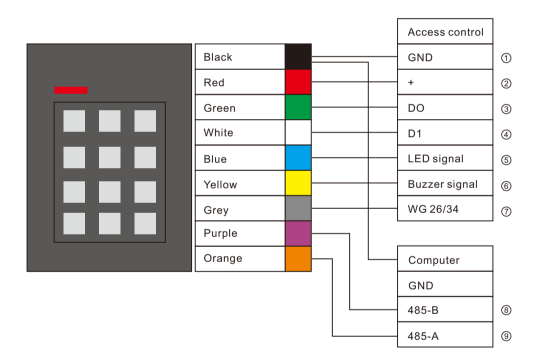
Working voltage: 12~24V DC

Working current: 12V DC, <60mA, static 35mA

24V DC, <40mA, static 25mA

Working temperature: -25~65 degrees Celsius

Working humidity: 10~95%







WCR-100

Card reader+Keypad

The wall card reader install on the wall and control the electronic lock. The LCD display the door number or information. It can apply to room door or corridor door.

- 1. Voltage: 12/24V
- 2. Wireless (433) module optional.
- 3. POE optional.
- 4. BLE 5.0 optional.
- 5. Changeable Room Number card.
- 6. Multiple Room number back light.
- 7. Boor bell.
- 8. DND status indicator.
- 9. Glass panel with black or customized design.
- 10. 5000 events offline. No limit on line.
- 11. 1000 offline user. No limit on line.
- 12. 13.56Mhz RFID technology.
- 13. LCD display optional.
- 14. Electronic/Motor mortise lock application.
- 15. Electronic magnetic lock application.
- 16. REX, LM, DND, Key and ALM five monitor on door.



EN-NW-01

Encoder

- 1. TCP/IP connects to the server platform.
- 2. POE power supply.
- 3.USB power supply 5V DC is optional.
- 4. Color LCD display.
- 5. Multi-color LED indicator light.
 - (1) Blue: power supply.
 - (2) Red: Operation failed.
 - (3) Green: The operation is successful.
- 6. Buzzer.
- 7. USB to serial port.
- 8. 13.56Mhz 14443A technology.
- 9. Support key cards, keychains and wristbands.
- 10. Initialize button.
- 11. When using the POE port, the client workstation does not need to install software or drivers.
- 12. Configurable web interface.
- 13. Various versions depending on PC connection (Ethernet/LAN or USB serial port).

Power Transfer Devices

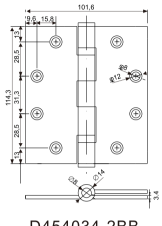


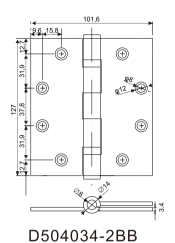
Electrified Butt Hinge TD504034 TD454034

Compliance to ANSI/BHMA A156.1, grade 1 Cables up to 8 pins

Material: stainless steel





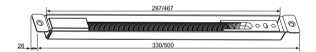


D454034-2BB

Power Transfer Device PTD200/PTD500

Material: stainless steel 304 PTD200: length 330 PTD500: length 500





Electrified Pivots



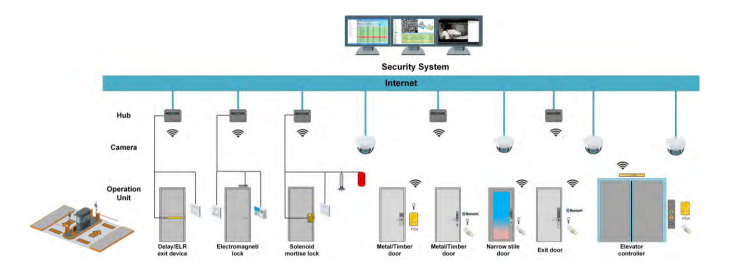


AD300-2-W

SeconeBSS Integrated Access Control & Video Management Solutions



SeconeBSS(Integrated access control & Video management solutions)



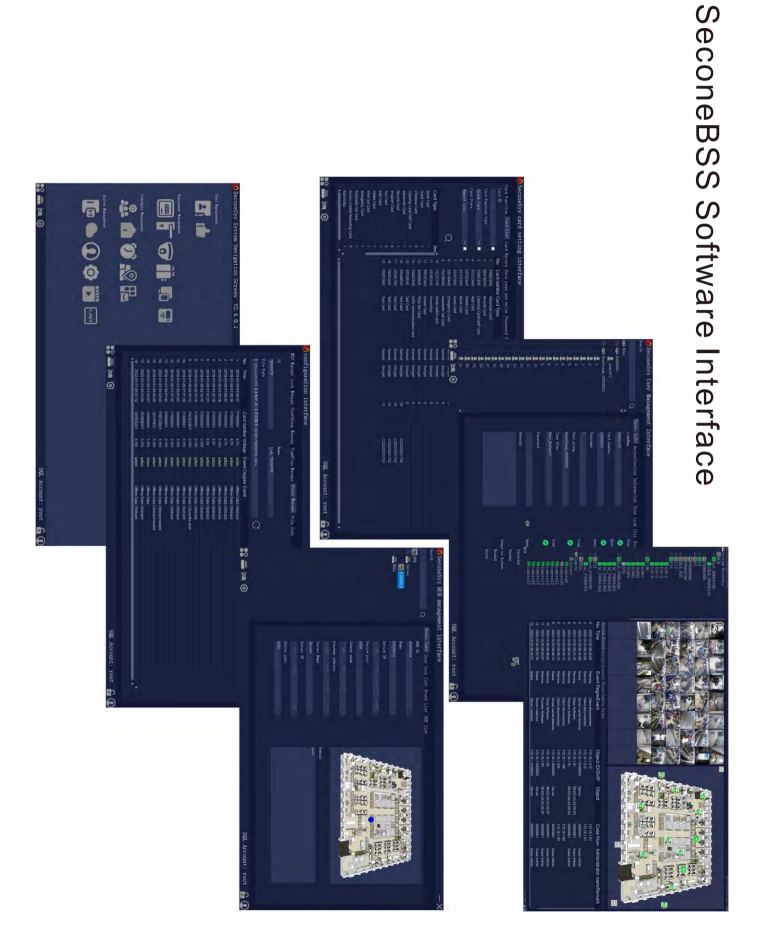
The system delivers seamless integration between access control and video management applications. Giving you control-room functionality, the system brings together your access control and video management systems into one easy to use interface.

- 1. Wizards, Diagnostic and Emergency recovery functions
- 2. Sitemaps with Animated Icons
- 3. Design and Print IC cards
- 4. System Alarms Activate and Deactivate intruder alarm
- 5. CCTV integration Fire Alarm interface including muster report

SeconeBBS is a role-based access control software suite with three specialized modules based on user type.

- INSTALL
 Used by the installer to set up controllers, readers and user profiles.
- MANAGE
 Used by system administrators to facilitate many database changes required on a day to day basis.
- MONITOR
 Used by the security guard to view and monitor alarm events.







1. Multi-interface display function



2. Main monitoring interface

2 The video monitoring area supports a maximum display of 64 monitoring screens and can also display each monitor screen separately.

3 The map display area can display the monitoring status of electronic locks, access controllers, and panic exit devices. It flashes notifications on the map when real-time events occur.



- 1 System resource list. Display all online controlled system resources, including cameras, electronic locks, access controllers and panic exit device.
- 4 Real-time dynamic system event list, which can dynamically display system events, such as door opening status, camera recording status, alarm status and so on.



3. Flexible remote control function

Right-click on the main interface to select the electronic lock, and select the function to be controlled in the agent opening menu, such as single door opening. The system will send instructions to the access controller (HUB) of the electronic lock, and when the electronic lock is awakened, the access controller will forward it to the electronic door lock.



4. Map Marking Function

Device viewing function — You can directly right-click on the map to select the device to view the status. Such as checking the power of the electronic lock, etc. Double-click a map area to zoom in on the map.





5. Security Linkage Function

- 1) The wireless electronic lock can transmit the dynamic information of the electronic lock to the signal repeater (ie HUB) in real time through wireless signal transmission, and then the signal repeater sends it to the system server.
- 2) Start the associated camera for real-time capture. Capture a video and generate a recording event.
- 3) Double-click the event list on the monitoring interface to view the event recording.









6. Multi-Level Permission Management Function

Low-level users cannot manage and use advanced functions, which ensures the security of the system and avoids the system failure caused by low-lever user errors.





Super Admin, can manage other administrator accounts, set up and maintain database.



Equipment manager, can add door locks, add cards, hubs, cameras, and other system resources



Monitoring senior management, view monitoring, authorize door lock qualification.

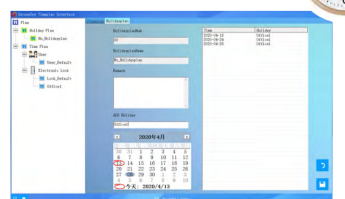


Monitoring staff can only view the monitor.

7. Time Management Function

The user can set up to 200 groups of time plans and 8 groups of holiday plans. Each time plan can set 5 time periods. Each holiday plan can set a maximum of 200 days of holidays.





- 1) A door lock can set the holiday plan and time plan at the same time. The holiday permission of electronic lock is greater than the time plan permission. For example, an office lock is set to open at 8 o'clock from Monday to Friday and to lock the door automatically at 6 o'clock after work. When it is on the weekend, the time schedule will automatically become invalid and the holiday schedule will be normally closed.
- 2) A user can set the time schedule, in the time schedule of the time has access to open the door.

10



8. Access Control Function

One of the advantage of the system is that it can control the powerful wireless electronic locks designed by Camax, including wLock20, ELC modular electronic locks. One hub can manage 64 locks and distance up to 100 meters.

By Wiegan protocol, the system also can manage electric lock, exit devices, electric strike, magnetic lock, exit button, door magnetic switch, etc.



Hotel Lock(OEM)

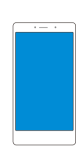


Hotel Product(OEM)









ANSI hotel lock

EURO hotel lock

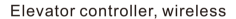
Room reader and Indicator

MDU



Energy saving device







Elevator contoller

