







Camax Hardware Hardware manufacturer Overseas market ISO9001



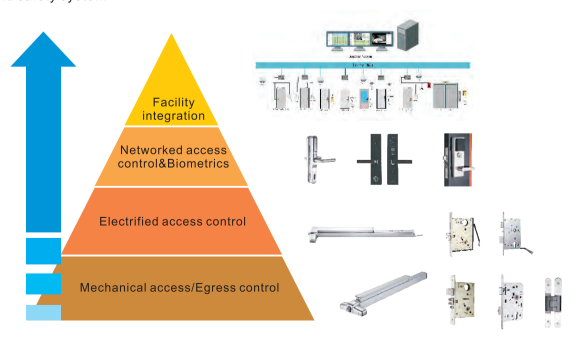
Safeone Industries Solution offer Domestic market ISO9001 ISO14001



Camax IST
Electrified products
Intelligent products
Security and safety system
With ESD clean workshop
ISO9001

What we do: Focus on Security and Safety

R&D and manufactuer
Mechanism products
Electrical and electronic products
Security and safety system



Business Processes

Compliance



Quality Control





Product Performance Compliance and Certificates















Series, Families and Modular:

Cover and meet the different application and vertical markets Modular to save cost

- Government
- Education
- Healthcare
- Hospitality
- Transportation
- Manufacture buildings
- Hotels
- Commercial buildings
- Retail environments
- Exhibition buildings
- Nuclear power station



























Inspection equipment

1.Spectrometer 1 set, Material Testing



2.Video - measurement system 1 set . for dimension inspection



3. Salt spray test machine 1 set . anti-rutitest



4. Test machine for handle 2 set, According to EN1906



5. Test machine for security lock furniture 1 set, According to EN1906



6. Test machine for panic exit device 8 set, According to EN1125 U1305





7. Force and torch test machine



8. Test machine for invisble hinge



9. Test machine for pull handle



11. Material Test machine



10.ANSI mortise lock test machine







12. Test Machine



13. Test Machine for Euro mortise lock



CONTENT

I. Mechanism product 1. Panic exit devices	
1.1 Exit devices	
EN and ANSI style	
1.1.1 CMP400 series, touch bar, UL and CE 1.1.2 CMP955, full touch bar, conceal 1.1.3 CV01, conceal vertical lock	1-1 1-2
1 1 2 CMP955 full touch bar conceal	1-3
1 1 3 CV01 conceal vertical lock	1-4
Title C + 01, concean territarion	1
EN style	
1 1 4 CMP341 push bar with mortise lock	1-5
1.1.4 CMP341, push bar with mortise lock 1.1.5 CMP350 series, push bar, narrow stile, CE	1-6
1 1 6 CMP366 push har conceal CF	1-7
1.1.6 CMP366, push bar, conceal, CE 1.1.7 CMP500 series, push bar, multi-points, CE	1-8 1-9
1.1.7 CMP 500 series, pasir bar, multi-points, CD	1-10 1-11
1.1.8 CMP600 series, touch bar, multi-points 1.1.9 CMP800 series, touch bar, narrow stiles	1-10,1-11
1.1.7 Civil 600 series, toden bar, harrow stries	1-12
ANSI style	
1 1 10 CMP000 series touch bar UL	1-13
1.1.10 CMP000 series, touch bar, UL 1.1.11 CMP450 series, touch bar, UL	1-14 1-15
1.1.12 CMP466, touch bar, conceal, UL	1-16
1.1.13 CMP750 series, touch bar, narrow stile	1_17 1_18
1.1.14 CMP766, touch bar, conceal, narrow stile	
1.1.14 Civil 700, touch bar, concear, narrow stric	1-19
Glass door panic devices	
1.1.15 CGP400 series	1-20
1.2 Emergency exit devices	
1.2.1 CMP571/576, push pad	1-21
1.2.2 CMP376, push pad, conceal	1-21
71 1 7	
1.3 Euro profile mortise locks for exit device	
1.3.1 72-65PC/PT/PA	1-22
1.3.2 72-65DA/DP	1-23
1.3.3 72-60/65TR/TF	1-24
1.3.4 72-65LR/FR/CR	1-25
1.4 Trim	
1.4.1 CMPA004/004B/005/014/104	
1.4.2 CMPA008/010 ———————————————————————————————————	1-27
1.4.3 CMPA401/410	1-28
1.4.4 CMPA420	1-29
1.4.5 CMPA450	1-30
1.4.6 CMPA750	1-31
1.4.7 CMPA001/009/015, EP02 1.4.8 CMPA012/112/212/801	1-32
1.4.8 CMPA012/112/212/801	1-33
1.5.01 W'	
1.5 Glass Kit	1 24
1.5.1 Glass kit for CMP400 series	1-34
1.6 Accessories	
1.6.1 Keep for CMP000/400	1 35
1.6.2 Dogging for CMP000/400	1 35
1.6.3 Dogging for CMP450/750	
1.0.3 DUKKIIIK 101 CIVII 730//30	1-33

2. ANSI Commercial mortise locks 2.1 CML800 2.2 CML816D, deadbolt 2.3 CML816L, for sliding door 2.4 Levers and escutchons 2.5 Thumbturn and indicator 2.6 ANSI Cylinder and rings	2-5 2-5 2-6 2-7
3. Push and pull pad 3.1 PPH100 push/pull latch	2 1
3.2 PPH110 push/pull privacy cylindrical latch	3-1
3.3 ML70-1 Cylindrical latch	3-2
3.3 ML70-1 Cylindrical latch 3.4 PPH100 with ANSI mortise locks	3-2,3-3
4. ANSI Residential entrance mortise lock 4.1 CML890	4 1
5. Sound Proof Locks 5.1 GT2000/2002/SF	
6. EN mortise locks 6.1 72-55/60/65A Sash lock 6.2 78-55/60/65WC Bathroom lock 6.3 72-55/60/65L Latchbolt 6.4 72-55/60/65D Deadbolt	6-1 6-2 6-2
6.5 72-60F Night latch	6-3
6.6 72-60/65C Classroom lock 6.7 72-60/65T Exit lock	
6.772-60/65T Exit lock — 6.872-60/65TA Exit lock with anti-thrust	
6.9 72-55/60/65TF Automatic deadbolt locking	
6.10 72-55/60/65P Roller lock	6-5
6.11 80-55/60A Sash lock	
6.12 Lock with silence latch	
6.13 Lock with anti-friction	
6.14 Lock with magnetic latch	6-7
6.15 30-85/92A, 35-85/92A Narrow sash lock	6-8
6.16 30-85/92L, 35-85/92L Narrow latchbolt	6-8
6.17 30-85/92D, 35-85/92D Narrow deadbolt	6-9
6.18 30-85/92P, 35-85/92P Narrow roller latch	6-9
6.19 55/60D Deadbolt	6-10
6.20 55L LatchBolt Fire RatedLock	
6.21 55P Roller latch	
6.22 Strike	
6.23 EN profile cylinder and keying	6-13

7. EN Door furniture and fixings 7.1 ENI906 grade 4 and fire rated certificate 7.2 ENI906 grade 3 certificate 7.3 Narrow-stile doors crank handle 7.4 Solid Handle 7.5 Welding hollow handle 7.6 Tubular handle 7.7 Knobs 7.8 Thumbturn 7.9 Rose and Escutcheon 7.10 Backplates	7-3,7-4 7-5 7-6,7-15 7-16 7-17 7-18 7-19 7-20,7-24.
8. Window handle and cross bar 8.1 Without cylinder	Q 1
8.2 With cylinder TRT Button unlock	8 1
8.2 With cylinder, TBT, Button unlock 8.3 Push rod for parrallel opening window	8-2
9. Pull handle 9.1 Solid pull handle	0_1_0_2
9.2 Hollow pull handle	0-3 0-7
9.3 Fixing	9-8
10. Invisible and adjustable hinge	10.1
10.1 CHS001/002/003/004, conceal	10-1
10.2 CHS300, adjustable 3D hinge, conceal	10-2
10.3 CHS310, adjustable 3D hinge, conceal	10-3
10.5 CHS340 adjustable 3D hinge, conceal	10-4
10.6 CHS350 adjustable 3D hinge conceal	10-5
10.7 CHS430, adjustable 3D hinge, conceal	10-7
10. Invisible and adjustable hinge 10.1 CHS001/002/003/004, conceal 10.2 CHS300, adjustable 3D hinge, conceal 10.3 CHS310, adjustable 3D hinge, conceal 10.4 CHS320, adjustable 3D hinge, conceal 10.5 CHS340, adjustable 3D hinge, conceal 10.6 CHS350, adjustable 3D hinge, conceal 10.7 CHS430, adjustable 3D hinge, conceal 10.8 SU800, adjustable 2D hinge, surface mounted	10-8
11. Pivot and butt hinges	11 1
11.1 ADL120, center hung pivot 11.2 ADL250, center hung pivot	11-1
11.3 AD200, offset pivot	11-1
11.4 AD300, offset pivot	11-2
11.5 AD500, offset pivot	11-4
11.6 Butt hinges	11-5
12. Door coordinator	
12.1 SBJ001/002/003/004/005	12-1
12.2 Mounting blacket, MB01	12-1
13. Flush bolt	
13.1 CMC001/002/003/004/005/006/007, manual	13_1
13.2 CMC008, automatic flush bolt, metal door	13-2
13.3 CMC108, manual/automatic flush bolt, metal door	13-2
13.4 CMC009, automatic flush bolt, wood door—	13-3
13.5 CMC109, manual/automatic flush bolt, wood door	13-3
13.6 CDP001/002, dust proof strike	13-3

14. Emergency Release Door stop 14.1 EMD001 14.2 EMD002, hold back	
14.1 EMD001———————————————————————————————————	14-1
14.2 EMD002, hold back	14-1
15. Door Stopper	15-1,15-2
16. Anti-bacterial coating	16-1
II. Electronic product and system	
17. Electrical panic exit device and trim	15.1
17.1 CMP400-DJ, standalone and alarm ————————————————————————————————————	17-1
17.2 CMP400-DE, delay egress	17-1
17.2 CMP400-DE, delay egress 17.3 CMP450-DJ, standalone and alarm 17.4 CMP450-DE, delay egress	17-2
17.4 CMP450-DE, delay egress CMP450/466/055 FLP	17-3
17.5 Automatic electrical latch retraction, CMP450/466/955-ELR	17-3
17.6 CMPA410-1D, electrical trim	17-4
17.6 CMPA410-TD, electrical trim 17.7 CMPA420-TD, electrical trim 17.8 CMPA910, electronic trim	17-4
17.8 CMPA910, electronic trim	1/-4
18. Electrical mortise lock 18.1 CML850, electrical ANSI mortise lock-Solenoid	10 1
18.1 CML850, electrical ANSI mortise lock-Solenoid	10-1
18.2 CML855, electrical ANSI mortise lock-Solenoid(with deabolt)	18-2,18-3
18.3 CML860, electrical ANSI mortise lock-Motor 18.4 72-60TD, electrical EN auto-locking mortise lock-Solenoid	
18.5 72-60TM, electrical EN mortise lock-Motor 18.6 72-60TMB, electrical EN mortise lock-Motor	18-0
18.7 72-60TMC, electrical EN mortise lock-Motor	18-7
18.8.40TDA electrical EN mortise lock-Solenoid	18-0
18.8 40TDA, electrical EN mortise lock-Solenoid 18.9 40TDB, electrical EN mortise lock-Solenoid	18-9
18.10 45D-TM, electrical EN auto-locking mortise lock-Motor	18-9
18.11 ES1-TD, electrical trim for ANSI mortise lock————————————————————————————————————	18-10
19. Electronic lock	
19.1 wLock20, Wireless lock	10 1
19.2 wLock40, Wireless finger vein lock and standalone	19-1
19.3 wLock60, Wireless lock and standalone	19-3
	17.5
20. Hub and access control box	20. 1
20.1 AC-100, had and access control box	20-1
20.2 MB-100, mm nuo	20-1
20.3 ASPC-100, Single door access control unit 20.4 ASPC-200, access control box	20-2
20.4 ASFC-200, access control box	20-2
21. Encoder and Card Reader	21-1
22. Power Transfer Device	22-1
23. Electromagnetic lock and Electrical strike	23-1
24. CamaxBSS Integrated access control & video management solutions	24-1
25. Hotel lock and accessory(OEM)	25-1

DOOR HANDING

American Handing

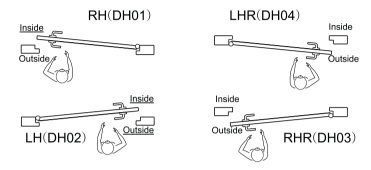
Handed is to look at the door from outside.

RH: Right Hand

RHR: Right Hand Reverse

LH: Left Hand

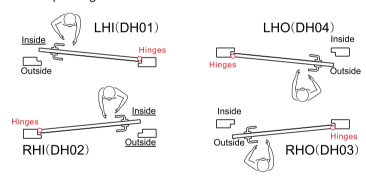
LHR: Left Hand Reverse



DIN Handing

Handed is to look at the door from the hinge side.

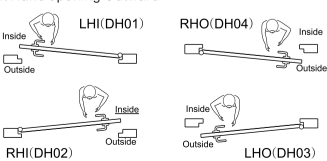
LHI: Left Hand opening Inward LHO: Left Hand opening Outward RHI: Right Hand opening Inward RHO: Right Hand opening Outward

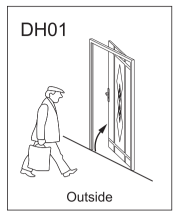


Australia Handing

Handed is to look at the door from inside.

LHI: Left Hand opening Inward LHO: Left Hand opening Outward RHI: Right Hand opening Inward RHO: Right Hand opening Outward











Electrical Exit Device Electrical Trim



Standalone Alarm Panic Exit Device CMP400-DJ

CMP400-DJ-AC: with ANSI cylinder

- 1. Voice alarm. English, Spain, all languages are available
- 2. Reset by key
- 3. Battery With 2 years of standby time
- 4. Power shortage(voltage less than 7V) alarm by red LED
- 5. Alarm is shutdown by key.
- 6. ANSI cylinder is optional
- 7. Voltage: 9V DC
- 8. Material: 304 or stainless steel painted





Delayed Egress Panic Exit Devices CMP401-DE-ALM-LM-KO CMP406-DE-TBM-KO

Standalone and access control online version is available.

- 1. Delay egress, optional 0, 5, 10, 15 seconds
- 2. Down counter display
- 3. key to stop alarm and reset immediately
- 4. key to open door
- 5. Fail safe
- 6. Material: 304 or stainless steel painted
- 7. Monitoring:

LM - Latchbolt Monitoring ALM-auxiliary Latch Monitoring

TBM-Top or Bottom bolt Monitoring

- KO -Key override Monitoring
- 8. Voltage: 12V DC
- 9. Operation currency: 300mA





Standalone Alarm Modular For CMP450 CMPA45X-DJ series

- Voice alarm. English, Spain, all languages are available
 Reset by key
 Battery With 2 years of standby time

- 4. Power shortage(voltage less than 7V) alarm by red LED
- 5. Alarm is shutdown by key.
- 6. ANSI cylinder is optional
- 7. Voltage: 9V DC
- 8. Material: 304 or stainless steel painted







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

Function:

Touch bar more than 2 seconds, the alert is triggered, only after 1-15 seconds(by settings), alarm stop and door can be open.

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

Specification:

- Operation voltage: 12-24V DC
 Operation current: 300mA
- 3. Monitor latch, touch bar, signal to access control system
- 4. Down counter display
- 5. Material: 304 or stainless steel painted



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

Function:

Latch automatic retract by mortor, release by solenoid

Specification:

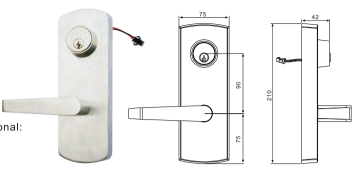
- 1. Motor driving to retract latch/mortise lock latchbolt and deadbolt/top and bottom bolt
- 2. Operation voltage: 12-24V DC;
- 3. Operation current: 500mA
- 4. Monitor latch, touch bar, trim, top and bottom boltsignal to access control system





CMPA410-TD-EL/EU

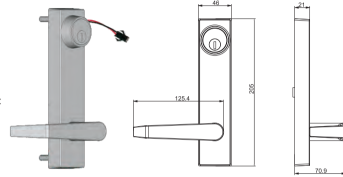
- 1. Operation voltage: 12/24VDC,12-24VDC
- 2. Operation current: 300/150mA
- 3. Fail safe/fail secure
- 4. None handed
- 5. Free wheel, clutch design
- 6. Interchangeable core cylinder, core 31.9mm, is optional: CMPA410-ACC-TD-EL/EU:



CMPA420-TD-EL/EU

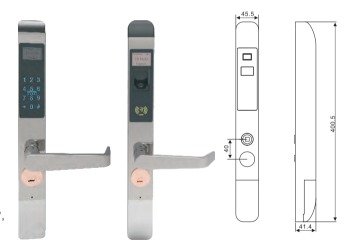
- 1. Operation voltage: 12/24V DC
- 2. Operation current: 300/150mA
- 3. Fail safe/Fail secure
- 4. None handed
- 5. Interchangeable core cylinder, core 31.9mm, is optional:

CMPA420-ACC-TD-EL/EU



Electronic trim

- 1. Door open authorization
 - 1) CMP910-M: fake pin, M1, key
 - 2) CMP910-Z: finger vein, M1, key
- 2. Standalone, wireless on line is available
- 3. Bluetooth and NFC is available
- 4. Specification
- 1) Smart time feature allows for time functionality: time zones, time schedules, holiday
 - 2) Touch Pad Detect.
 - 3) Supports 1500 Nos of 6 digit PIN user codes, fake Pin code.
 - 4) Fingertip programmable
 - 5) Weather proof, -31° to +151°F (-35° to +66°C)
- 6) Long-life, battery operated for 15,000 cycles respectively,
- 4AA batteries supplied, low battery alert
 - 7) Key override mortise cylinder, 1-1/4" supplied. (Supports 1-1/8",
- 1-1/4"). Also interchangeable cores available
 - 8) Non-handed; fully field-reversible
 - 9) Stainless steel 304 storefront
 - 10) Finishes 629, 630, PVD, AB



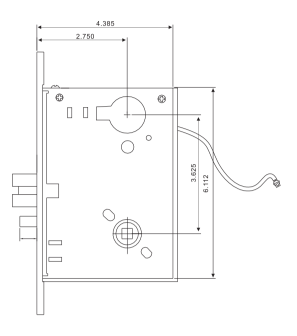
CMP910 Z CMP910 M

Electrical Mortis Lock Body Electrical escutcheon trim



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.

Satin finish







Certificate:

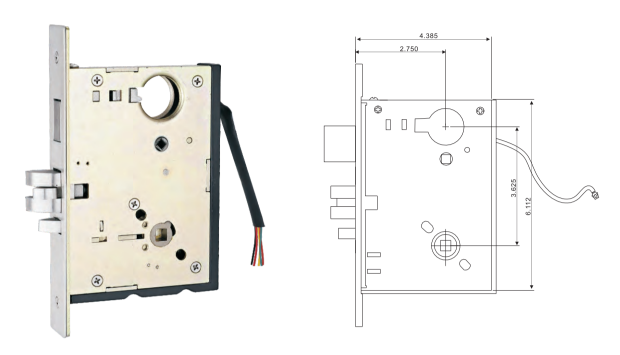
A) A156.3, grade 1 B) A156.25



Voltage 12V DC, 24V DC or 12-24V DC optional operating voltage Current 300mA/150mA Key override Latch bolt Monitoring Auxiliary latch Handle, request to exit Door positon 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 3-6.5mm **Door Clearance** None handed Cylinder Standard Camax round shaped cylinders Compatible with Camax series door furniture Furniture Standard Finishes



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) A156.3, grade 1
B) A156.25
C) A156.5
D) UL294
E) UL10C&CAN-ULC-S104

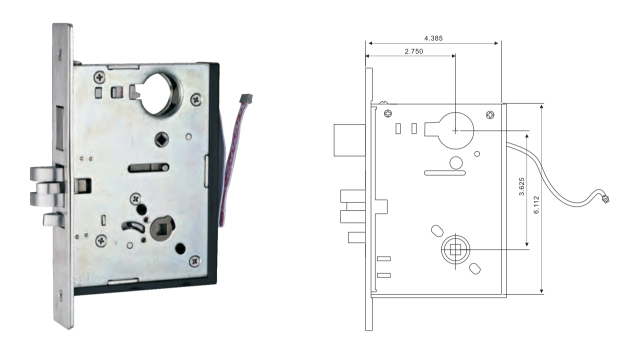
Voltage	12V DC, 24V DC or 12-24V DC optional operating voltage
Current	300mA/150mA
	Key override
	Latch bolt
Monitoring	Auxiliary latch
	Dead bolt
	Handle, request to exit
Fail secure/Fail safe	
Environment	Operational temperature range -20°C to +60°C
Backset	70mm
Distance	92mm
Latchbolt	Stainless Steel 304, projection 19mm
Door thickness	Standard applications 35 to 64mm
Door Clearance	3-6.5mm
None 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 CML 860 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;

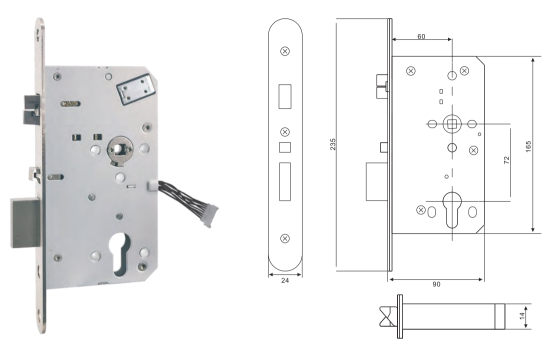
ANSI/BHMA A156.13-2005, grade 1;

UL 10C fire rated 3 hours.

Voltage	3.3V - 6VDC
	Key override
	Latch bolt
Monitoring	Dead bolt
	Auxiliary latch
	Handle
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
None handed	
Cylinder	Standard Camax round shaped cylinders
Furniture	Compatible with Camax series door furniture
Standard Finishes	Satin finish



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



- 1. Automatic deadbolt locking.
- 2. Bolt projection, one throw, 20mm
- 3. No handed
- 4. Free wheel, clutch design
- 5. Suitable for access control system

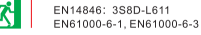


Certificate(Pending):

EN12209-2016: 3X9-0G20 EN179: 376B1342AB EN1125: 376B1321AA

EN1634-1: fire rated 4 hours



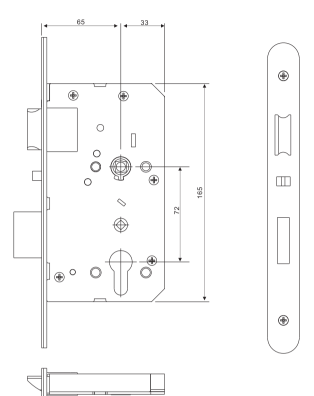


Voltage	12V DC, 24V DC or 12-24V DC optional operating voltage	
Current	300mA/150mA	
	Key override(KO)	
Monitoring	Auxiliary latch(ALM)	
	Dead bolt(DM)	
	Handle down(HD)	
S: Split spindle;T: Throug	h spindle	
Fail secure/Fail safe		
Environment	Operational temperature range -20°C to +60°C	
Backset	55/60/65mm	
Distance	72mm	
Door thickness	Standard applications 35 to 64mm	
Door Clearance	3-6.5mm	
None handed		
Cylinder	Standard European profile cylinders	
Furniture	Compatible with Camax series door furniture	
Standard Finishes	Satin finish	



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





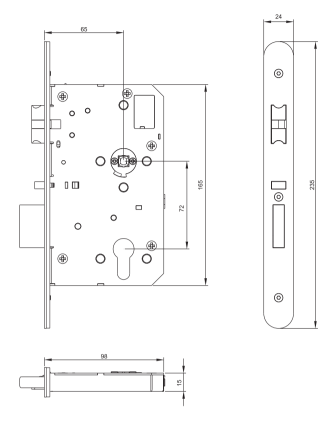
- 1. Motor inside
- 2. Bolt projection, one throw, 20mm
- 3. With auxiliary latchbolt
- 4. With mechanical thumbturn function(DND)
- 5. Handed
- 6. Suitable for electronic lock, hotel lock

Voltage	3.3V - 6VDC
	Latch(LM)
	Auxiliary latch(ALM)
Monitoring	Dead bolt(DM)
	Handle down(HD)
	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 close, the lock becomes locked automatically. The dead bolt throws out and the latch bolt is blocked. When the controlled handle or panic handle is down, the dead bolt is withdraw inside the lock case and the latch bolt is release consequently.

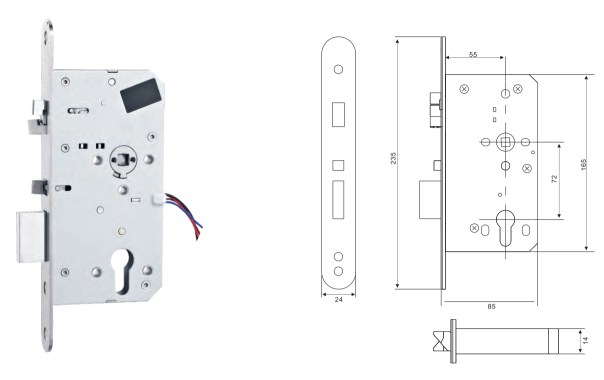
Mechanical opening using key cylinder is always possible from both sides and the lock can be opened by inside handle (anti-panic feature)

The lock is without thumbturn(DND function)

Voltage	3.3V - 6VDC
	Auxiliary latch(ALM)
Monitoring	Dead bolt(DM)
	Handle down(HD)
	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
None handed	
Cylinder	Standard European profile cylinders
Furniture	Compatible with Camax series door furniture
Standard Finishes	Satin finish



72-55TMC(Motor driving) 72-55TMC-ALM-DM-HD-KO



When the door close, the lock becomes locked automatically. The dead bolt throws out and the latch bolt is blocked. When the controlled handle or panic handle is down, the dead bolt is withdraw inside the lock case and the latch bolt is release consequently.

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

The lock is without thumbturn(DND function)

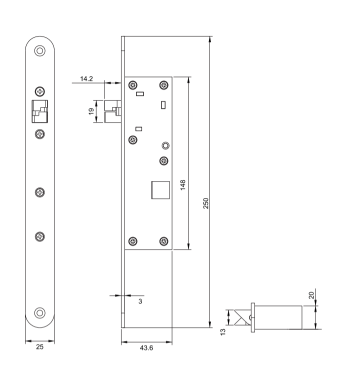
Voltage	3.3V - 6VDC			
	Auxiliary latch(ALM)			
Monitoring	Dead bolt(DM)			
	Handle down(HD)			
	Key override(KO)			
Environment	Operational temperature range -20°C to +60°C			
Backset	55mm			
Distance	72mm			
Latchbolt	Stainless Steel 304			
Deadbolt	Stainless Steel 304, projection 21mm			
Door thickness	Standard applications 35 to 64mm			
Door Clearance	3-6.5mm			
None handed				
Cylinder	Standard European profile cylinders			
Furniture	Compatible with Camax series door furniture			
Standard Finishes	Satin finish			



40TDA (Solenoid driving)

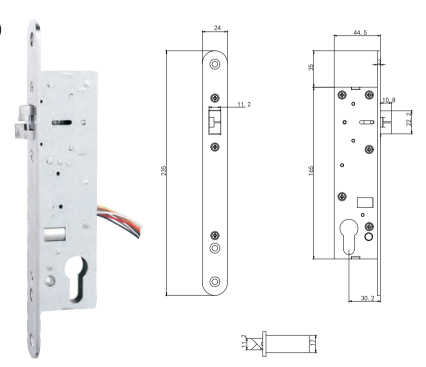
- 1. Operation voltage: 12-24VDC
- 2. Operation current: 150/90mA
- 3. Fail safe
- 4. None handed
- 5. Stainless steel 304
- 6.Monitoring: latchbolt
- 8. Operation temperature: -20°C-60°C





40TDB(Solenoid driving) 40TDB-LM-KO

- 1. Operation voltage: 12-24VDC 2. Operation current: 150/90mA
- 3. Monitor key override optional
- 4. Fail secure
- 5. None handed
- 6. Stainless steel 304
- 7. Monitoring: latchbolt, key override
- 8. Operation temperature: -20°C-60°C

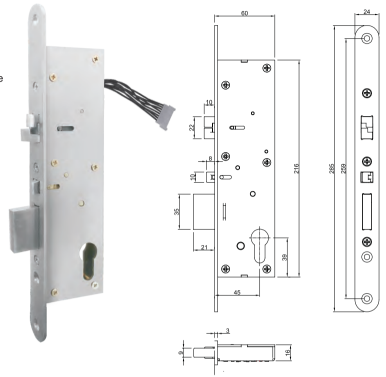




45D-TM(Motor driving) 45D-TM-LM-ALM-DM-KO

Automatic deadbolt thrown when door close. Motor inside to drive the deadbolt rectract. Key override

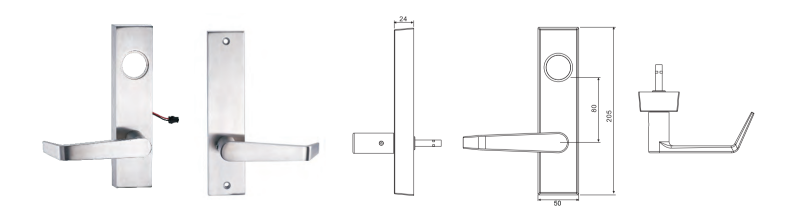
- 1. Operation voltage: 12-24V DC
- 2. Operation current: 110mA
- 3. Monitor latch, auxiliary latch, deadbolt, key override
- 4. None handed
- 5. Stainless steel 304
- 6. Backset: 45mm
- 7. None handed
- 8. Operation temperature: -20°C-60°C



ES1-TD(Solenoid driving) Electrified trim for ANSI mortise lock

Electrified trim for ANSI mortise lock
1. Operation voltage: 12-24V DC
2. Operation current: A300/150mA

- 3. Fail secure
- 4. None handed
- 5. Stainless steel 304



Electronic lock



wLock-20

Wireless electronic lock

Wireless connect to CamaxBSS

It can install to metal door, wooden door and profile door Specification:

- 1. Battery Standby up to 1 year
- 2. Long range wireless technology, 100 meters
- 3. User record 1,000
- 4. Even record 5, 000
- 5. Support event planing
- 6. Wireless real- time transmission
- 7. Battery 2AA
- 8. Remote control
- 9. Authorize: card, BLE (optional)
- 10. Key override
- 11. Outdoor emergency power supply
- 12. Support lock distance: 72, 85, 92mm



Mifare card



Key



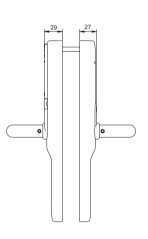
Wireless

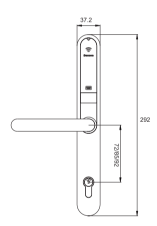


wLock-20











wLock40

Wireless finger vein electronic lock





Finger vein versus Fingerprint

- 1. Finger vein based authentication is more accurate and it has lower False Rejection Rate
- 2. Finger vein authentication is less invasive technology
- 3. Finger veins do not leave latent prints behind on the scanning surface
- 4. Finger vein authentication is not affected by weather or age related effects on the skin surface
- 5. Finger vein authentication technology requires less maintenance









Key



APP



Wireless



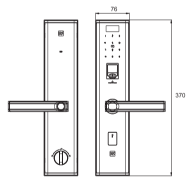
Finger vein Fake password Mifare card

For high security area

Wireless connect to CamaxBSS It can install to metal door, wooden door

Specification:

- 1. Standby up to 2 year
- 2. Long range wireless technology, 100 meters
- 3. User record 1,000
- 4. Even record 5,000
- 5. Support event planing
- 6. Wireless real-time transmission
- 7. Battery 4AA
- 8. Remote control
- 9. Authorize: card, BLE(optional)
- 10. Key override
- 11. Outdoor emegency power supply
- 12. Authorise is 2 lever: deadbolt sensing prevents access to unauthorized cards when deadbolt is thrown







wLock60 Wireless electronic lock,ANSI











Key



Mifare card

Wireless

Wireless connect to CamaxBSS
It can install to metal door, wooden door

Specification:

- 1. Battery to 2 year
- 2. Long range wireless technology, 100 meters,
- 3. User record 1,000
- 4. Even record 5,000
- 5. Support event planing
- 6. Wireless real-time transmission
- 7. Battery 4AA
- 8. Remote control
- 9. Authorize: card, BLE (optional)
- 10. Key override
- 11. Outdoor emegency power supply
- 12. Authorise is 2 lever: deadbolt sensing

prevents access to unauthorized cards when deadbolt is thrown

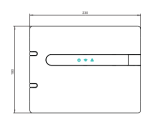
Hub and Control Box

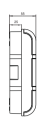


AC-100









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

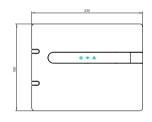
Specification

- 1. One hub manage wireless devices up to 64
- 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. Users up to 60,000
- 6. Real-time transmission
- 7. Built-in hardware watchdog and self-inspection circuit ensures steady and reliable operation of the hardware
- 8. Power: 12V DC 9. Current: 3A

MB-100









AC-100 is a POE hub, It support all Camax wireless devices

Specification

- 1. One hub manage wireless devices up to 64
- 2. 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 12V DC optional



ASPC-100

Single door access control unit

- 1. 3x Dry signal output
- 2. 3x Dry signal input
- 3. Includes UPS manage unit
- 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 indicate
- 10. serial-port communication, can become expansion board of access control main board



ASPC-200

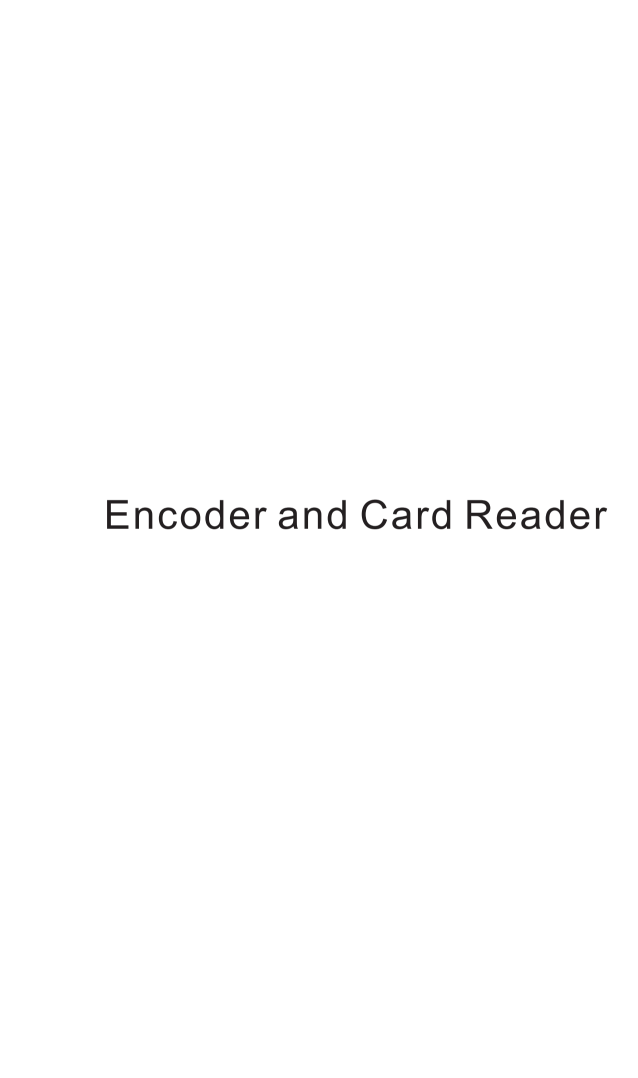
Access Control Box

Size330mmX240mmX65mm

- 1. Included all function of single door access control unit
- 2. 4x single door access control unit + 1x MB100
- 3. Power: 110-220V











EN-NW-01

Encoder

- Power by POE or USB
 Build-in encryption algorithm to secure data
- 3. Support M1 series card
- 4. Connect to the server by network



WCR-100 Card reader+Keypad



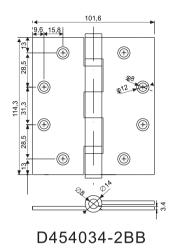
WCR-120 Card reader Power Transfer Device

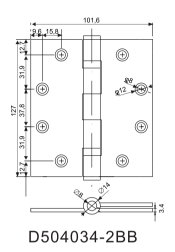


Electrified Butt Hinge TD504034 TD454034

Compliance to ANSI/BHMA A156.1, grade 1 Cables up to 8 pins Material: stainless steel



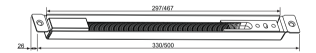




PTD200/500, Power Transfer Device Material: stainless steel 304

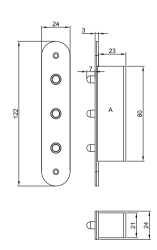
PTD200: length 330 PTD500: length 500

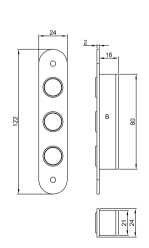




EG-300, Electrical Pin Transfer Max 7 cables







Electromagnetic lock Electrical strike













Electromagnetic lock for single door

Specifications:

Voltage Input: 12 VDC/24 VDC

Current Draw: 12V/500mA; 24V/250mA (+5%) Holding Force: Up to 600 lbs (272 kg) Hall Effect Contact: SPDT rated 2A at 24 VDC Anti-Rust Surface Treatment: Blue Zinc Plating Operating Temperature: 0~55°C (32~131°F) Operating Humidity: 0~95% (non condensing)

Weight (Magnet): 1.1kg (±1%)

Dimensions:

Magnet- (L)250x(W)42x(T)25 mm Armature - (L)1 80x(W)38x(T)11 mm

Electromagnetic lock for double door

Specifications:

Voltage Input: 12 VDC/24 VDC (per Magnet) Current Draw: 12V / 500mA; 24V / 250mA (+5%) Holding Force: Up to 600 lbs x2 (272 kg x2) Hall Effect Contact: SPDT rated 2Aat 24 VDC Anti-Rust Surface Treatment: Blue Zinc Plating Operating Temperature: 0~55°C(32~131°F) Operating Humidity: 0~95% (non condensing)

Weight (Magnet): 2.2kg (±1 %)

Dimensions:

Magnet - (L)500x(W)42x(T)25 mm Armature - (L)1 80x(W)38x(T)11 mm

ANSI Electric Strike

Specifications:

Voltage input: DC12V(24V option)

Current draw: 220mA
Holding force: up to 500kg
Operating temperature: -10~+55C
Operating humidity:0~95%
Output: NO, COM, NC

Finish: SS

Lock type: power-on lock or power-off lock

Size: 124mmx43mmx35mm

Electric Strike for Panic Exit Device

Specifications:

Voltage input: DC12V/24V

Current draw: 12V/220mA or 24V/110mA

Holding force: up to 1,000kg
Operating temperature: -10~+55°C
Finish: powder coating, latch harden
Lock type: power-on lock or power-off lock

Open degree: 90

Work with panic exit device Size: 230mmx40mmx30mm

Electric Strike for Panic Exit Device

Compliance: BS EN1154:1997

GB122905-2008, fire rated, 90 minutes Function: Adjustable closing & latching speed

Suit for wooden and metal door Optional built in HOLD-open

None handed

Material: Casting aluminum alloy body

Finish: Silver, optional golden

Feature: Spring power EN1-5, door weight 15-120KG

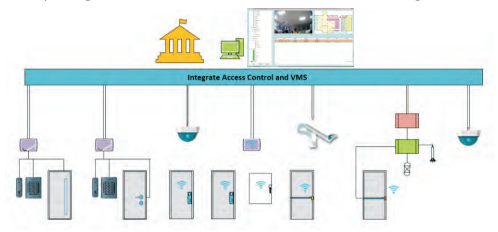
Max door width 1 600MM

Max opening angle is 120 degree

Closing speed adjustable in the range 120-0 degree Latching speed adjustable in the range 15-0 degree Min door thickness: metal door 32mm, wooden door 42mm CamaxBSS
Integrated Access Control & Video
Management Solutions



CamaxBSS(Integrated Access Control & Video Management Solutions)



The system deliver 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.

Wizards, Diagnostic and Emergency recovery functions

Sitemaps with Animated Icons

Design and Print IC cards

System Alarms

Activate and Deactivate intruder alarm

CCTV integration

Fire Alarm interface including muster report

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

1. BSS INSTALL

BSS Install is used by the installer to set up controllers, readers and user profiles.

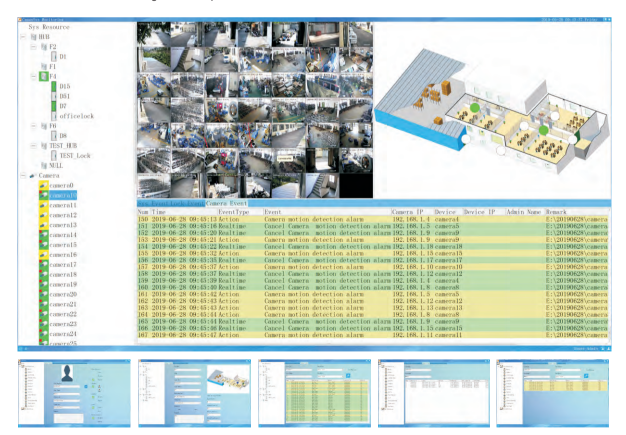
2. BSS MANAGE

BSS Manage is used by system administrators to facilitate the many database changes

required on a day to day basis.

1. BSS MONITOR

BSS Monitor is used by the security guard to view and monitor alarm events.



Hotel Lock(OEM)



Hotel Product(OEM)









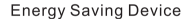
ANSI Hotel Lock

EURO Hotel Lock

Room Reader and Indicator

MDU



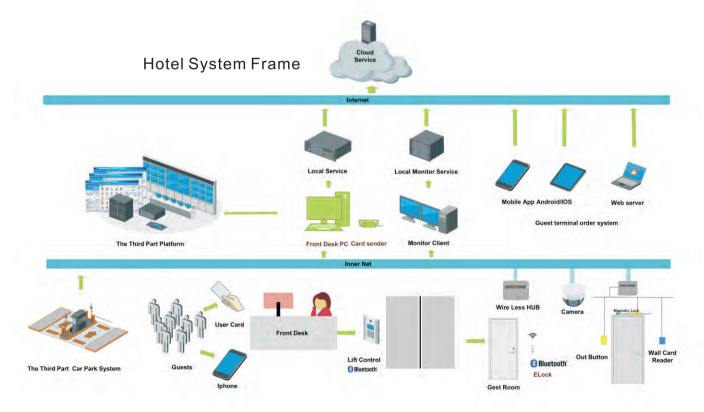








Elevator contoler



Jiangmen Camax Hardware Co., Ltd.

Add: Bldg D&2,NO.173, Jianshesanlu, Jiangmen, Guangdong, China

Zip code: 529000

Tel: 0086-750-3238361, 3238362

Fax: 0086-750-3283006 E-mail: Info@camax.cn Web Site: www.camax.cn

Jiangmen Camax Intelligent Security Technology Co., Ltd.

Add: Bldg H, NO.173, Jianshesanlu, Jiangmen, Guangdong, China

Tel: 0086-750-3222362, 3222687

Fax: 0086-750-3222633