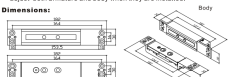
CP1200SL MANUAL

Specifications:

- 1.Compact size and easy to install.
- 2. Micro controller with door opening delay and door sensor output functions. 3. Suitable for 90° or 180° door open aluminum or wooden doors.
- 4. Relock function will activate to lock the door automatically (maximum 60 times per session) when the door is not locked properly.
- 5. Auto adjustable power supply 12/24V.
- 6. Maximum holding force up to 1200kg. Maximum magnetic distance up to 5mm (@24V).
- 7. Two long locking holes at cater corners of the armature are able to fine adjust both armature and body when they are installed.



Specifications:

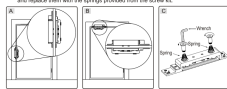
P					
	SL				
Power Input	DC 12V/ DC 24V	±15%			
Operation Current	Operation Current:900mA(min) /12VDC Holding Current: 220mA /12VDC	±5%			
	Operation Current: 900mA(min) /24VDC Holding Current: 190mA /24VDC	±5%			
Lock status output	N.O. & N.C. (Max 24V/1A)	Hall Effect Sensor			
Door position output	COM. & N.C. (Max 250mA/30VDC)				
Operation Delay Time	0.5 Sec 25 Sec.				
Max. Shear Holding Force	1200Kg(2600Lbs.)				
Operation Temperature	-30℃~50℃				
Warranty	1 year under normal circumstances				
Weight	1.2Kg(2.65Lbs.)				
Magnetic Distance(Max.)	3.0mm @12V / 5.0mm @24V				

Installations:

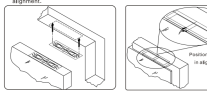
Step1:Make sure its installation position.

Diagram A: Install on the side of the door. Diagram B: Install on the top of the door.

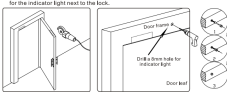
Diagram C: If it is stalled on the side of the door use a wrench to take out the springs and replace them with the springs provided from the screw kit.

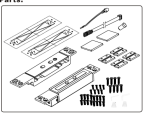


Step2:Glue sticker Please make sure both top and bottom sticker's position lines are placed in alignment.



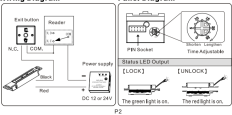
Step3:Cut or Knockout Cut(metal frame) or knockout(wooden frame) and drill a hole on the door frame for the indicator light next to the lock.





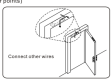
Connections:				[Monitor Output]
Model	10 P	IN Con	Yellow Green	
Black	GND	Red	VCC (DC 12~24V)	Gray
Brown	Connect status indicator light(black)	Orange	Connect status indicator light(blue)	Lock : Lock status output is COM,&N,C,
White	Lock Status Sensor N.O.	Blue	Reserved	Door position output is COM.&N.C.
Purple	Lock Status Sensor N.C.	Green	Door Positions Sensor COM.	Yellow Green
Gray	Lock Status Sensor COM.	Yellow	Door Positions Sensor N.C.	White
※ Please refer to P1 for maximum load of monitor output Please connect with RELAY if exceeding its maximum load to prevent damage to the unit.				W Unlock: Lock status output is COM.&N.O. Door position output as open circuit.





Install the indicator light at the door frame and connect 5PIN connector with other wires. (Please refer to P2 for connector points)





Accessories

Type

Screw M5X8

Screw M5X25

Screw M4X12

M3 Allenkey

M6 Allenkey

Spring

Shims

Plastic Board

Indicator Light Cap

LED Connector

10-PIN Connector

Quantit

16

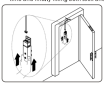
8

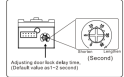
2

2

Step5:Fixing the lock and the armature

Connecting all wires to shear lock body. Adjusting required door open delay time and finally fixing both lock and armature.

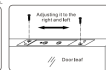




Step6:Current and fine-adjusting

Turn on the power and close the door to check if the lock is functioning properly. Please fine-adjust the armature if it is unable to lock properly. Please refer to



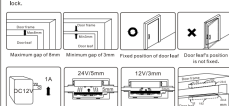


Maximum magnetic distance between the armature and the lock body is 3mm. @12Vor 5mm@24V.Use an Allenkey to adjust the armature. Please make sure ne distance between the armature and the lock is even and not tilted or unever

P6

Please check before installation:

- 1.Please make sure the inner width and depth of door frame and door leaf (hollow metal door) are wide and deep enough to install the lock. Make sure the closing position of the door leaf is at the accurate place to enable the shear lock to lock accurately. Door closer is able to place the door leaf's closing position back to the accurate place to avoid other factor such as wind.
- 2.Minimun 900mA@DC12V/24V of current is required to activate cp1200sL shear lock When it is locked, current will drop to 220mA@DC12V or 190mA@DCV24V. Therefore, current has to meet the standard of 1A and above to supply to the shear lock.



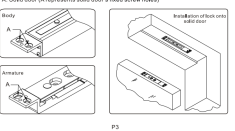
Fixed holes: (Installation of the lock and screws are different for solid doors and hollow doors.) A: Solid door (A represents solid door's fixed screw holes)

Maximum magnetic

distance

Minimum installation

Maximum Magnetic



Optional Brackets

Use an optional CP120BR bracket to mount the lock if the width or the depth of the door frame or door leaf is not enough



Glass door (frameless)

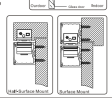
Mount the lock unit into the door frame. Use an optional CP120BR bracket to fit the template. CP120U glass clip is able to fix glass door with thickness of 9~13mm

Half-Surface Mount

The electromagnetic lock is mounted into the door frame use of CP120BR bracket to

install the armature. Surface Mount

Use of CP120BR | bracket to install both the electrimagnetic lock and the armature.



Trouble Shootings

Unable to lock Check the power supply. Check the magnetic range(3mm @12V or 5mm@24V) between the armature and the lock body. Use an ABenkey to adjust the armature's screws if it is exceeded the maximum distance. Please make sure the distance between the armature and the lock body is even and not titled

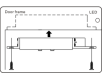
Lock and release repeatedly

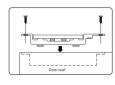
- 1.Please check if both positions are matched when the door is closed according to the requirement of
- step 2.
 2. Please check the power supply,
 3. Please check if the distance between the armature and the lock is even and not tilted or uneven,
 4. Plesde check if it is exceeded the maximum magnetic distance,

Lock and release repeatedly before the door leaf is back to the closing position Adjust lock dalay time or adjust door closer

Maintecance of the lock

1.Please keep both lock body and armature out of dirt or dust to avoid poor magnetic force. 2. Some environmental problems (such as at the seaside) may cause the rust of metal, Apply some

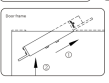




B:Hollow door (B represents hollow door's fixed screw holes). Example 1:When the distance between the door frame and the door leaf is too small.

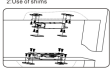














P4

