

Shear Magnetic Lock





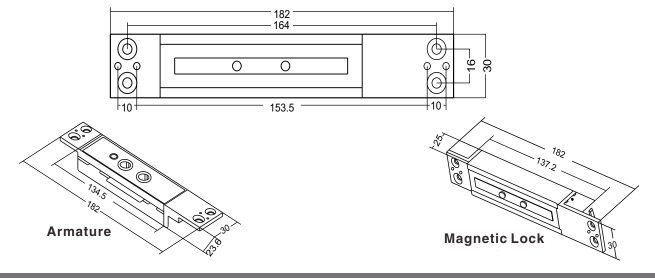
Model:YM-2400SL

SPECIFICATION

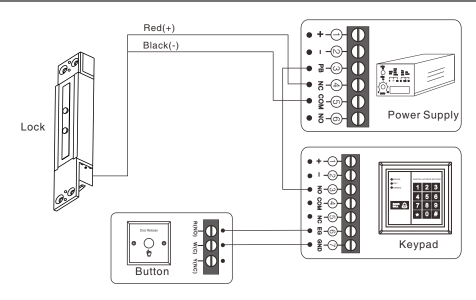
Power supply	DC 12V (24V need order)	
Operation Current	850mA	
Holding Current	400mA	
Delay Time	0/5/10/15sec.	
Door status sensor	NO/COM(0.1A@30VDC)	
Lock status sensor	NO/NC/COM(0.1A@30VDC)	
Holding Force	2600Lbs(1200kg)	
Magnetic distance(max.)	3mm	
LED	Red shows locked; Green shows unlocked	
Lock Size	182L X 30W X 25D(mm)	
Armature Plate	182L X 30W X 23.6D(mm)	
Weight	1.2kg	

Model Color	9 PIN Connection			
Red	DC 12V	Black	GND	
Purple	Purple wire of the light	Orange	Orange wire of the light	
Green	Door Positions Sensor NO	*	Dangling	
Brown	Lock Positions Sensor NC	Blue	Lock Status Sensor NO	
Gary	Lock Positions Sensor COM	White	Door Status Sensor COM	
Delay Time OS 5S 10S 15S				

DIMENSION



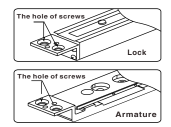
WIRING DIAGRAM

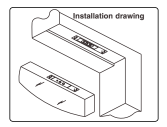


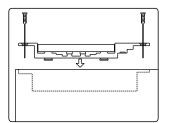
www.yli.cn We create security

A:The Solid Door

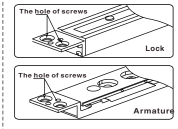
Door frame

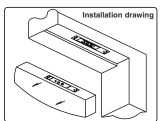


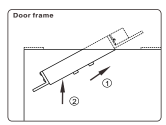


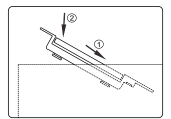


B:The Hollow Door

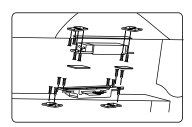


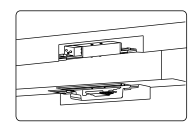






C:Use The Extended Plate

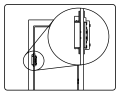


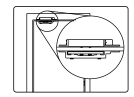


THE COMMENTARY OF INSTALLATION

0

Step1:Confirm the position of installation It can be installed upon the door or the side of the door

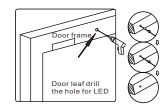




Step3:Drill the hole

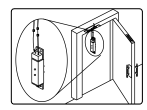
Drill the hole according to the sticker, and drill the hole for the LED on the door frame.



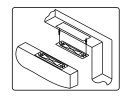


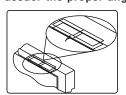
Step5:Fix the magnetic lock and armature

Connect all the wire to the shear shear lock body, then adjust the delay time, then fix the magnetic lock and armature



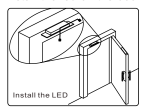
Step2:Paste the sticker Note:Adjust the sticker to assuer the proper alignment

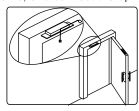




Step4:Wiring

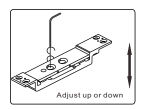
Install the led on the door frame, and connect the 9pin

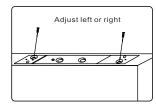




Step6:Connect the electricity and adjust

Check the operation is correct or not when connecting electricity, please adjust a little the armature when they can't adsorb





www.yli.cn We create security