

Sliding rail door and window dedicated electric hook lock

CE Ested MA



Model: YEH-210

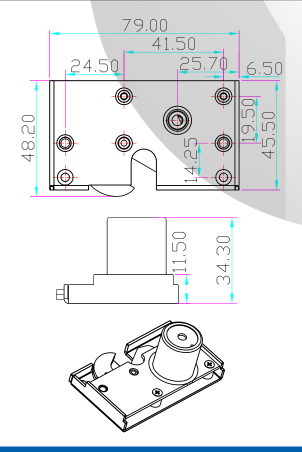
Parameters

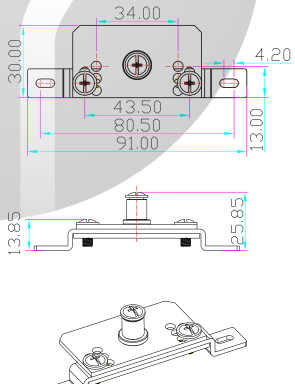
Lock Body	79Lx45.5Wx34.3H(mm)
Door Catch	91Lx30Wx25.85H(mm)
Voltage	12VDC(Default); 24VDC(Order)
Current	12V/100mA;24V/50mA
Holding Force	300kg
Operating Temp	-40°C~+50°C
Operating Humidity	0-95%
Weight	0.35kg

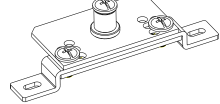
Features

- Installed on hollow metal doors, plastic-steel doors and other sliding rail type doors and windows.
- The standard appearance of the structure apply to various brand hollow metal and plastic-steel doors and windows.
- The fixed installation parts can be installed on the frame, cylindrical assemblies embeds in the frame, easy to install.
- There are anticorrosion coating protection for Latch bolt components and Lock bolt
- The Fail safe feature design, meet with the demand of emergency exit
- The special usage design, during the product life cycle, it don't need to do preventive maintenance and lubricant, etc

Dimensions

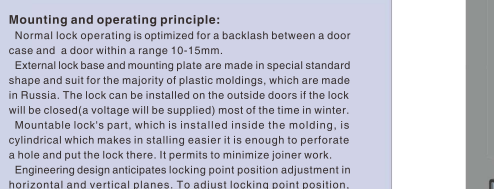






www.yli.cn We create security

Installation



Engineering design anticipates locking point position adjustment in horizontal and vertical planes. To adjust locking point position, depending on lash between the door case and the door, adjusting shims are used. Latch gear has to devices; locking point bowl blocker and blocker disable. Blocker is used to hold locking point, disable locking point shutting in the lock.

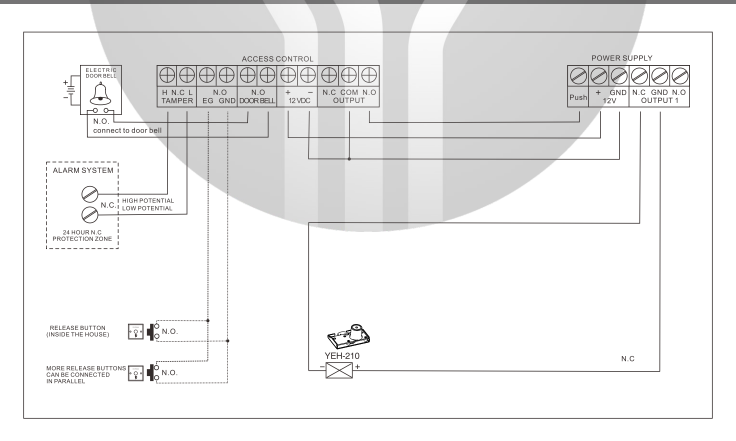
After voltage removal disable makes blocker free and it is necessary for door opening to overcome disable force.



Door frame



Wiring Diagram



www.yli.cn We create security