YS-138LK-S

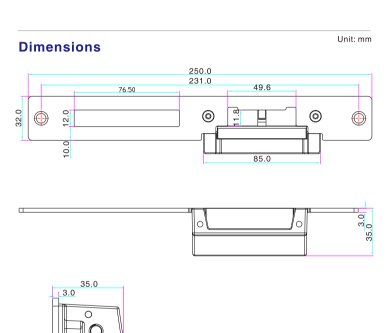


Long Type European Electric Strike



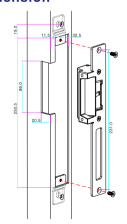
Product overview

YS-138LK-S is the same as YS-138LK. The difference is that YS-138LK-S has signal output. YS-138LK-s is a Long Type European Electric Strike. Which is made of Stainless Steel. The Holding Force is 500KG. The Voltage is default DC12V. But DC24V is avaliable. The current is Fail Secure(YS-138LKNO); Fail Safe(YS-138LKNC). Which is suitable for Wooden Door, Metal Door, PVC Door.

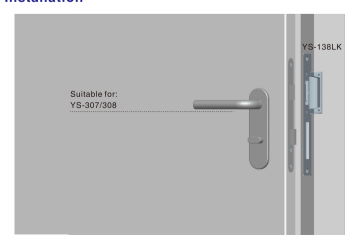


Parameter/Model	YS-138LK-S
Parameter	Description
Lock Size	250Lx43.7Wx35H(mm)
Strike Structure	stainless steel precision casting
Holding Force	1000kg
Voltage	DC12V (Need Order DC24V)
Current	12V/320mA;24V/160mA
Suitable For	Wooden Door,Metal Door,PVC Door
Signal Output	Door status Output,NO/NC/COM
Surface Temperature	Within +20℃
Suitable Temperature	-10~+55°C(14-131F)
Operating Humidity	0~95%(non-condensing)
Face plate Housing	Painted Steel
Function	Built-out MOV
Optional Accessories	YS-308
Weight	0.42kg

Installation dimension



Installation



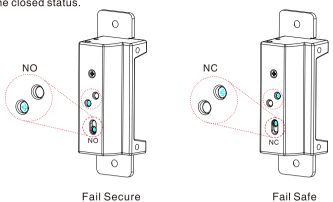
Shenzhen YLI Electric Lock Co.,Ltd.

Function Conversion

You can set the operation mode of Fail Safe or Fail Secure.

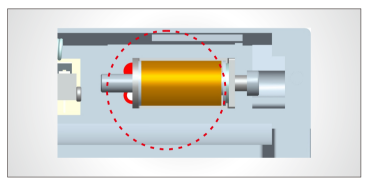
Loose the screw and tighten it in the other hole. Fail Safe(NC): When power off, the door is in the open status.

Fail Secure(NO): When power off, the door is in the closed status.

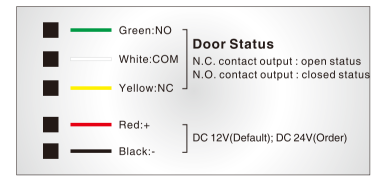


Specific solenoid valve

Specially designed solenoid valve has the long useful life over 1,000,000 times.

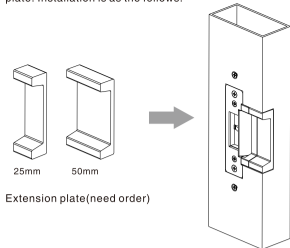


Signal Output



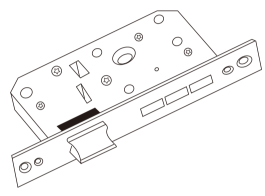
Accessories

If the door frame is too thick, please use the extension plate. Installation is as the follows.



Options of Mechanical Lock

Suitable for: YS-138LK



Installation Diagram

Entrance will be managed by access control system, key can be used under emergency



