



YLI ELECTRONIC

Electric Strike with Preload Release Function



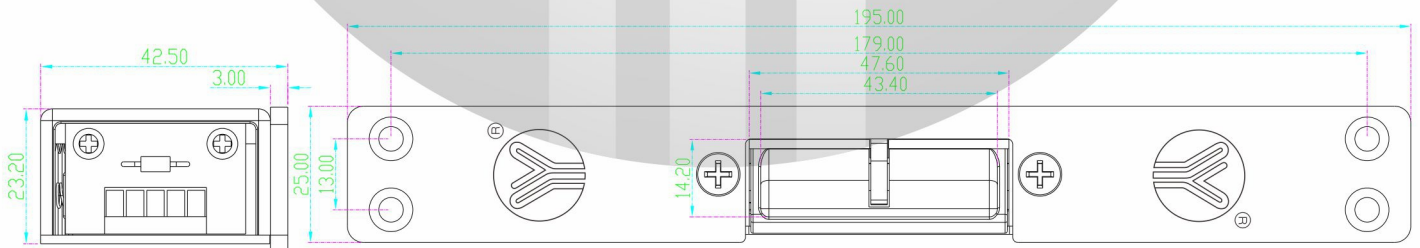
Specification

Model	YS-135NC	YS-135NC-S
Dimension	195Lx25Wx42.5H(mm)	195Lx25Wx42.5H(mm)
Strike Keeper	Thickened Zinc Alloy	Thickened Zinc Alloy
Preload	200kg	200kg
Holding Force	400kg	400kg
Voltage	DC12V (Available DC24V)	DC12V (Available DC24V)
Current	12V/260mA(±10%) ; 24V/130mA(±10%)	12V/260mA(±10%) ; 24V/130mA(±10%)
Feature	Fail safe	Fail safe
Signal output	N/A	NO/NC/COM lock signal output
Suitable for	Wooden door; Metal door;PVC door	Wooden door; Metal door;PVC door
Surface temperature	Lower than room temperature +20℃	Lower than room temperature +20℃
Operating temperature	-10~+60℃(14-131F)	-10~+60℃(14-131F)
Humidity	0-95% (Relative Humidity)	0-95% (Relative Humidity)
Finishing	High Temperature Lacquer	High Temperature Lacquer
Weight	0.5kg	0.5kg

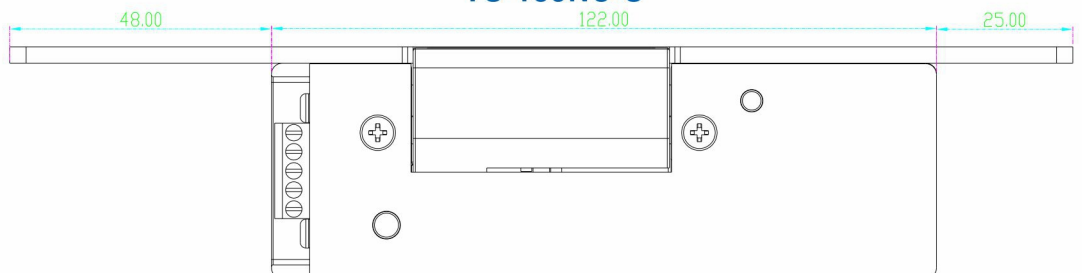
Diagram(unit:mm)



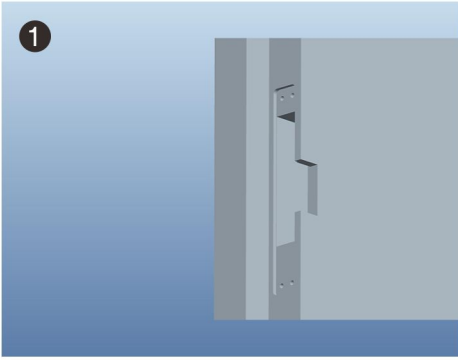
YS-135NC



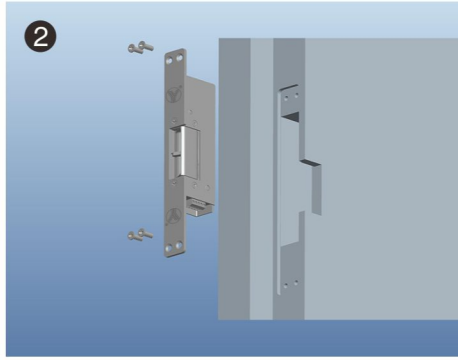
YS-135NC-S



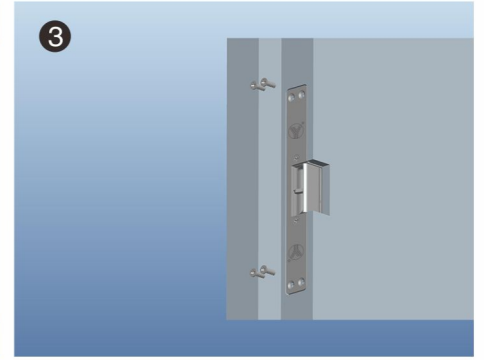
Installation



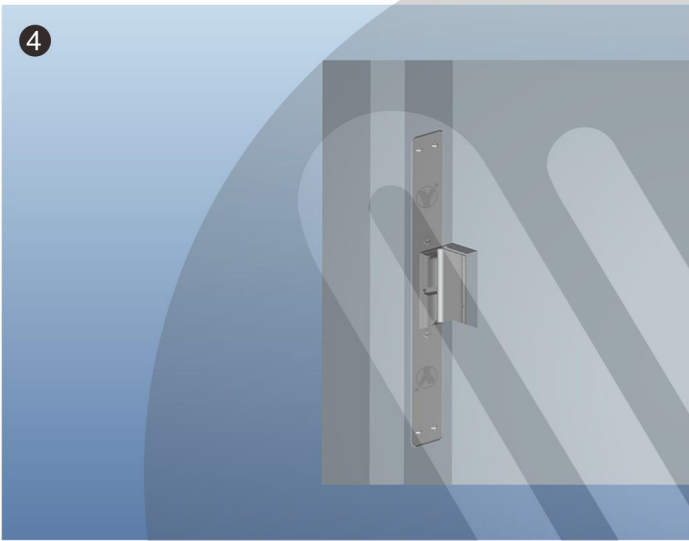
1 Cut the hole according to the dimension of the strike and plate



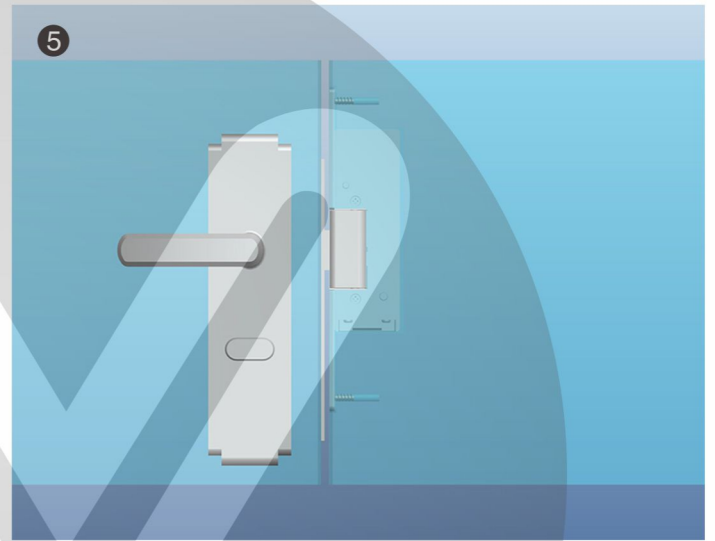
2 Assemble the strike and connect the power and then test



3 Fix the electric strike

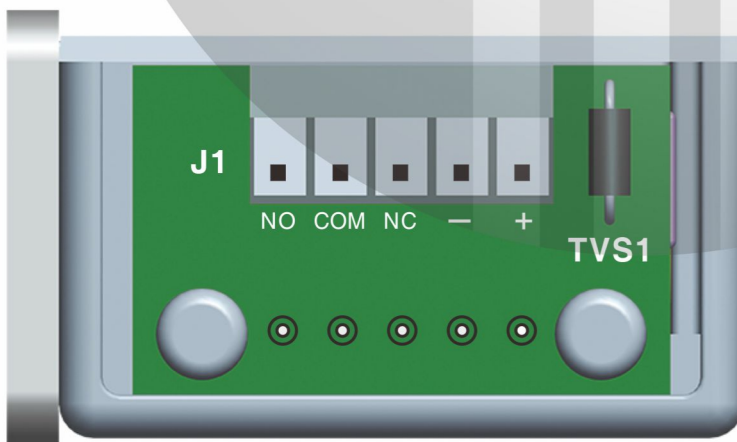







4 Finished



5

Diagram Wiring



-  — **+** Positive
-  — **-** Negative
-  — **NC Contact**
-  — **COM Contact**
-  — **NO Contact**