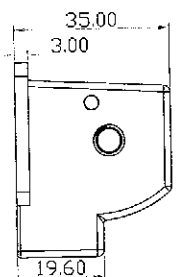
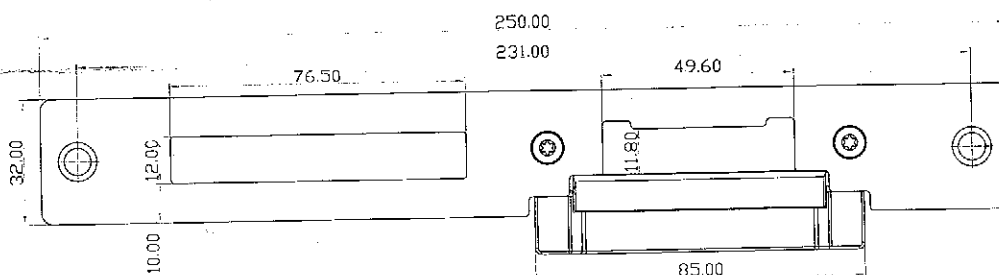
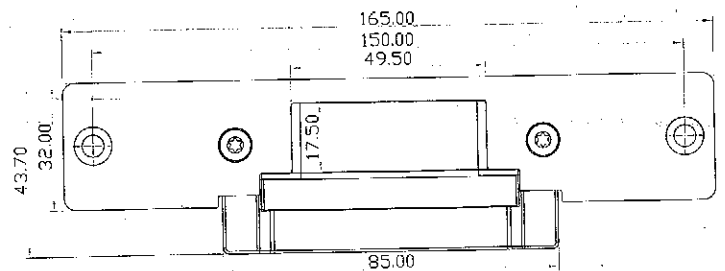
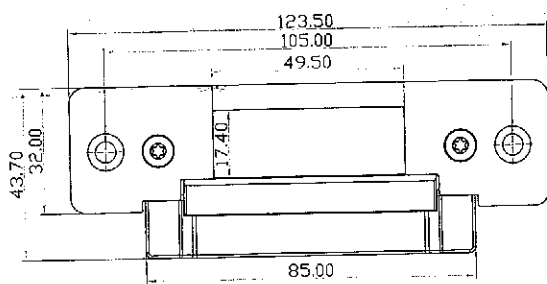


Heavy Duty Electric Strike (NO/NC Adjustment)

Specification

Dimension	123.5Lx43.7Wx35H(mm) 165Lx43.7Wx35H(mm) 250Lx43.7Wx35H(mm)
Voltage	DC 12V(Default); DC 24V(Order)
Current	12V/320mA;24V/160mA
Strike Structure	304 Stainless Steel
Holding Force	1000kg
Feature	Fail secure(NO);Fail safe(NC)
Suitable for	Wooden door/Metal door/Glass door/PVC door
Suitable Temperature	-10℃~+55℃(14-131F)
Operating Humidity	0~95%
Durable design	Mechanical test: 1, 000, 000 times
Weight	0.38kg/0.4kg/0.42kg

Dimension (unit:mm)



Signal Output

Yellow: NO
Orange: COM
Blue: NC

White: + -

Door Status

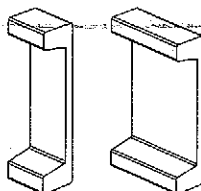
N.C. contact output : open status
N.O. contact output : closed status

DC 12V(Default); DC 24V(Order)



Accessories

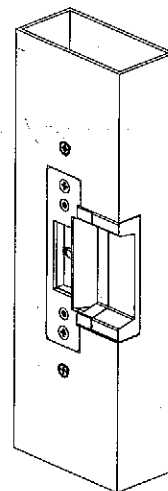
If the door frame is too thick, please use the extension plate. Installation is as the follows.



25mm

50mm

Extension plate(need order)



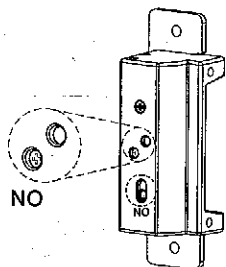
Function Conversion

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

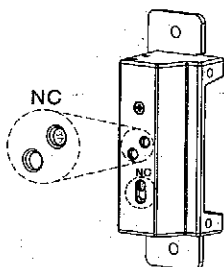
Loose the screw and tighten it in the other hole.

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.

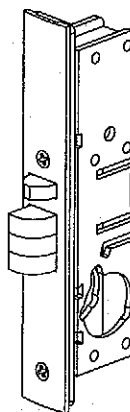


Fail Secure

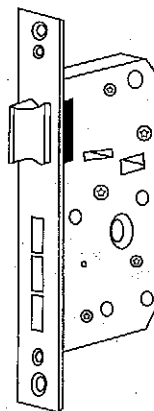


Fail Safe

Options of Mechanical Lock



ANSI Type Mechanical Lock



European Type Mechanical Lock

Installation Diagram

