

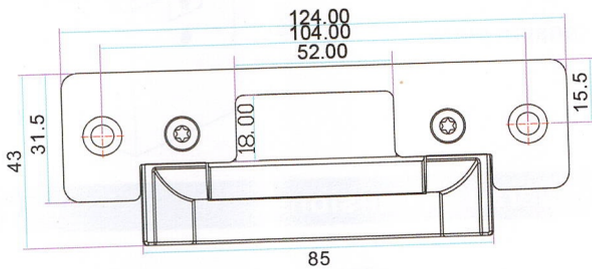
ANSI standard Heavy Duty Electric Strike

Model: NJ-320A Series

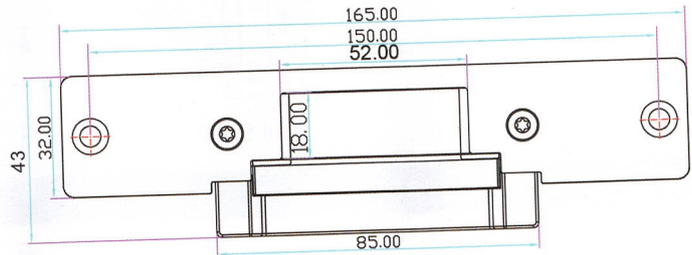
Specification

Model	Face Plate	Voltage	Current	Fail safe	Suitable for	Signal output	Weight
NJ-320A/B	124Lx43Wx32H	12VDC & 24VDC	12V/210mA 24V/120mA	Fail secure(NO) Fail safe(NC)	Wooden door Metal door Glass door	No	0.38kg
NJ-320A/B-S	124Lx43Wx32H	12VDC & 24VDC	12V/210mA 24V/120mA	Fail secure(NO) Fail safe(NC)	Wooden door Metal door Glass door	Yes	0.38kg
NJ-320A/B-L	165Lx43Wx32H	12VDC & 24VDC	12V/210mA 24V/120mA	Fail secure(NO) Fail safe(NC)	Wooden door Metal door Glass door	No	0.40kg
NJ-320A/B-L-S	165Lx43Wx32H	12VDC & 24VDC	12V/210mA 24V/120mA	Fail secure(NO) Fail safe(NC)	Wooden door Metal door Glass door	Yes	0.40kg
NJ-320A/B-XL	250Lx43Wx32H	12VDC & 24VDC	12V/210mA 24V/120mA	Fail secure(NO) Fail safe(NC)	Wooden door Metal door Glass door	No	0.42kg
NJ-320A/B-XL-S	250Lx43Wx32H	12VDC & 24VDC	12V/210mA 24V/120mA	Fail secure(NO) Fail safe(NC)	Wooden door Metal door Glass door	Yes	0.42kg
Durable design	Mechanical test: 1, 000, 000 times						

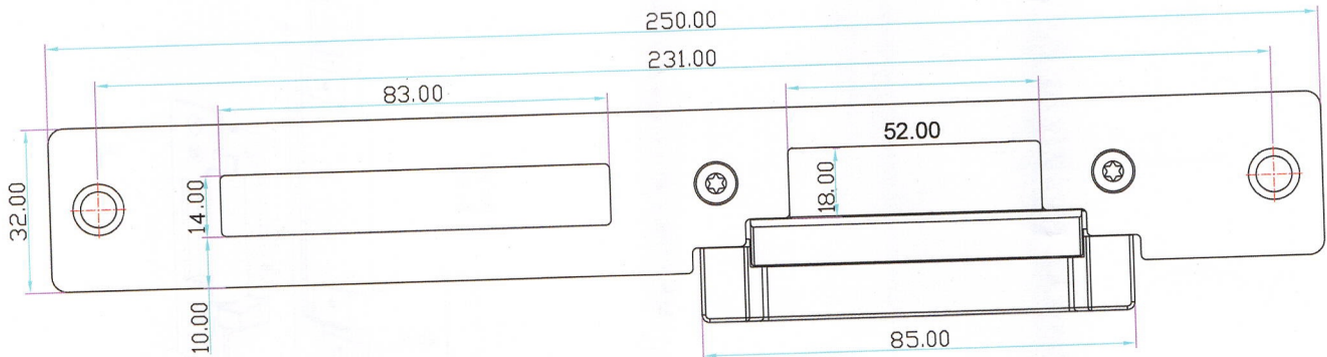
Diagram (unit:mm)



NJ-320A/B

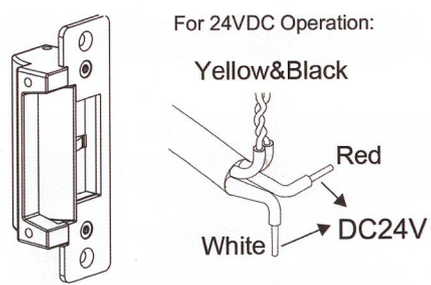
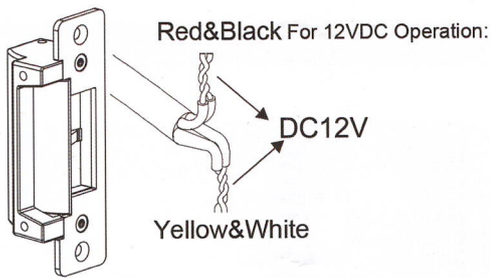


NJ-320A/B-L



NJ-320A/B-XL

Wiring Diagrams

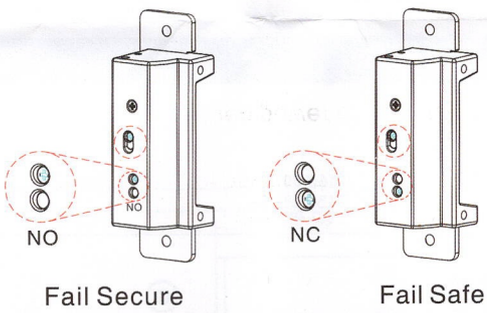


Signal Output

Grey:NO] N.C. contact output : open status
Brown:COM	
Blue:NC	

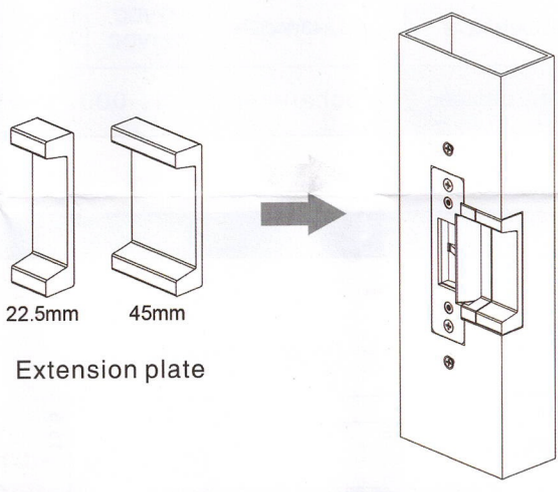
Function Conversion

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.



Accessories

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



Installation Diagram Overall Dimensions

