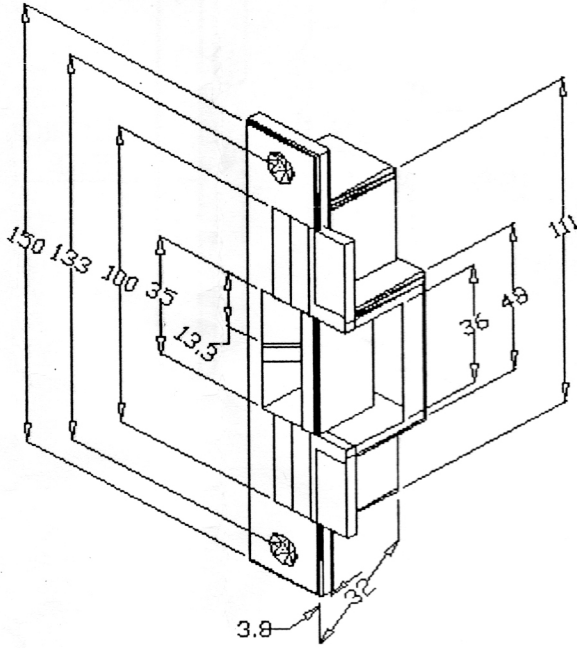


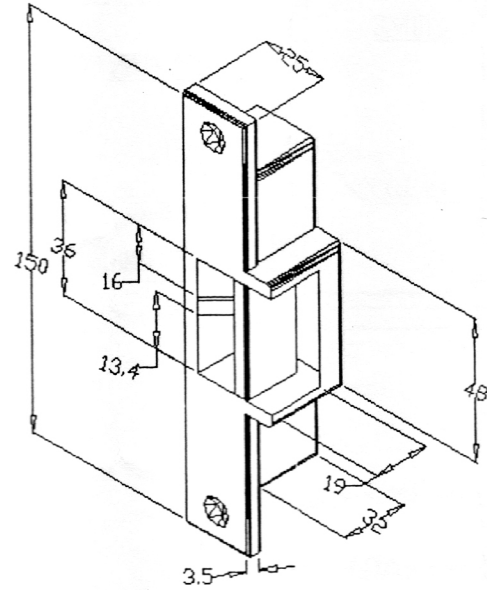
701A / 701B INSTALLATION INSTRUCTIONS

Ver.6.01

STRIKE BODY

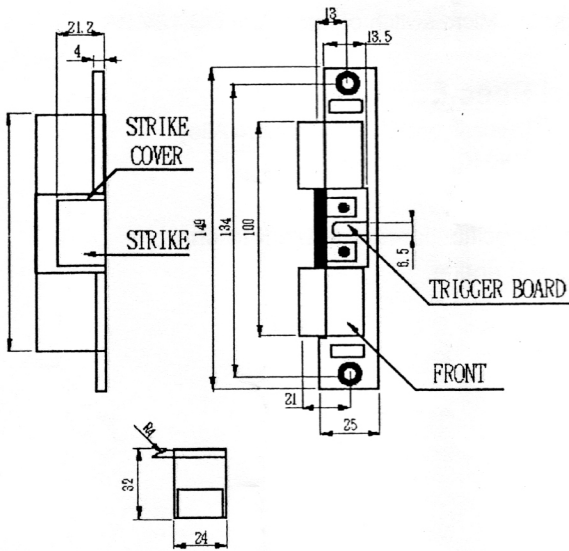


701A

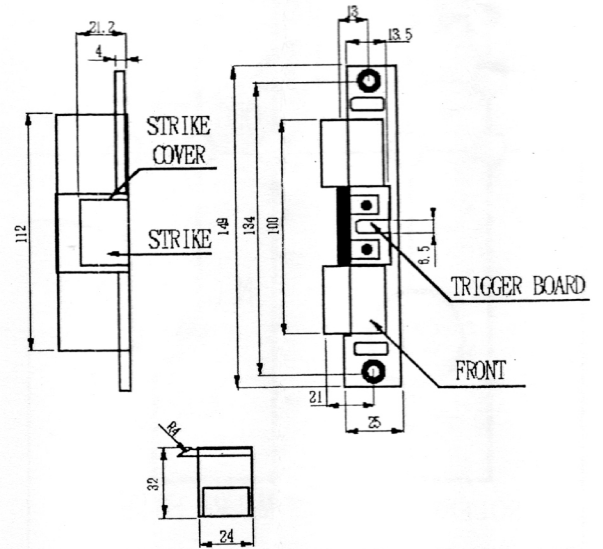


701B

MECHANICAL DIMENSION IN mm

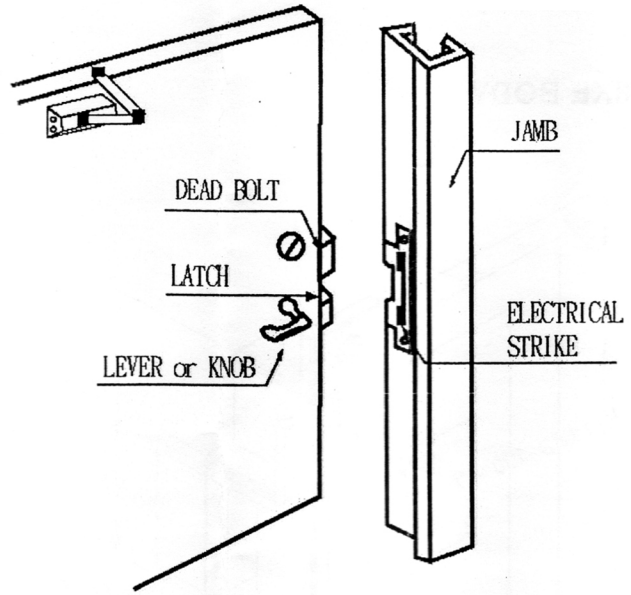
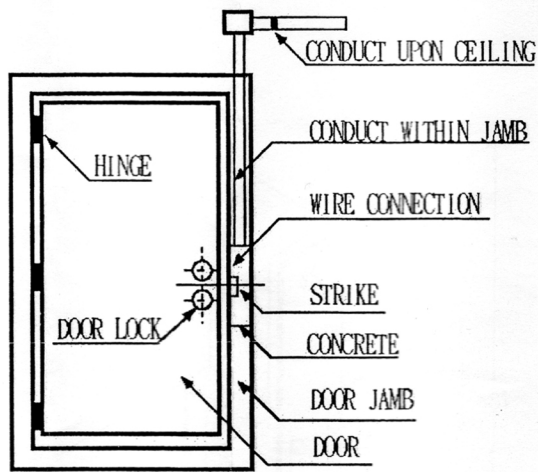


701A

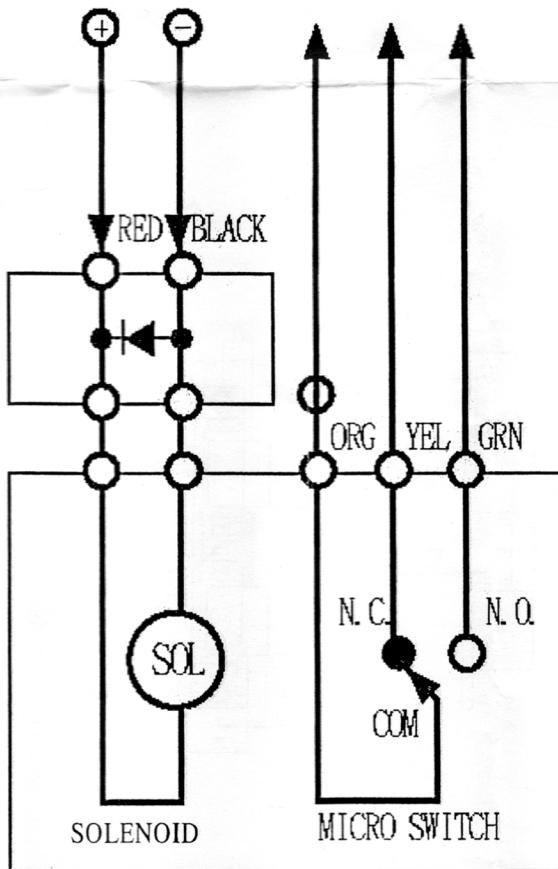


701B

INSTALLATION EXAMPLE



WIRING DIAGRAM



※ Door lock status.

Because the voltage drop will result in being unable to drive the solenoid coil. Therefore, please make sure the thickness of the wire and the distance of the wiring, the voltage supply is good enough for normal operation.

Electrical Specification :

Voltage / Current (DC) : DC 12V 120mA \pm 10%

Solenoid : Continuous duty

Status Sensors : Micro switch of maximum DC 12V 2A

Mechanical Specification :

Case Material : Stainless and Zinc-Aluminum Alloy

Strength : 250 Kgs and over

NOTE : The specification are subject to change without notice.