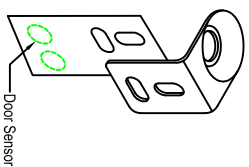
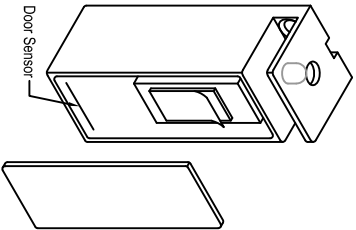


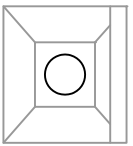
CABINET LOCK

Technical details :

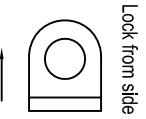
- Input : Selectable 12/24VDC
- Current : 12VDC/300mA, 24VDC/150mA
- Status : Selectable fail-safe/non fail-safe
- Signal (Optional):
 - (1) Lock status: Micro-switch
 - (2) Door status: Reed switch



Look from side



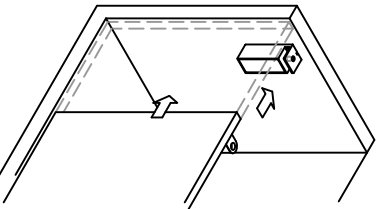
Look from front



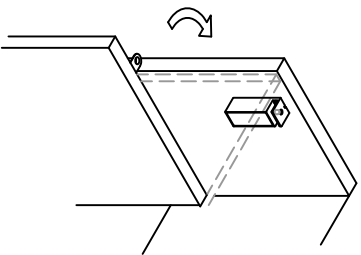
Look from side



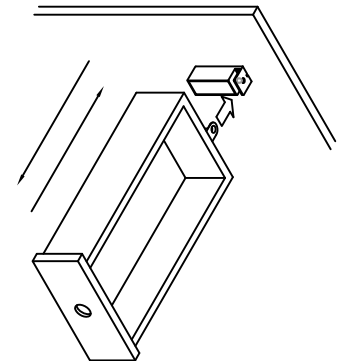
3-directional locking application



Look from front in sliding door



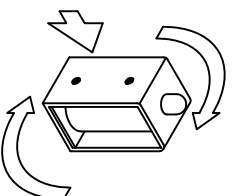
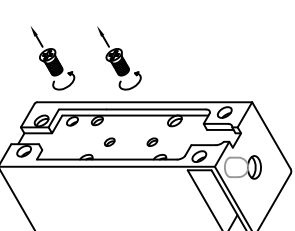
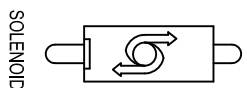
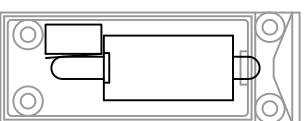
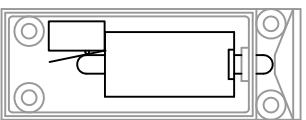
Look from side in a pull door



Look from front in sliding door

Patented

Switch from fail-safe to non fail-safe (or vice-versa) :

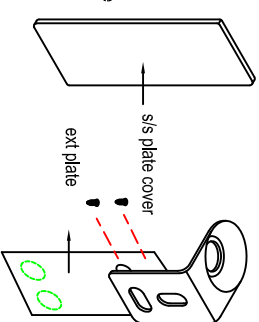
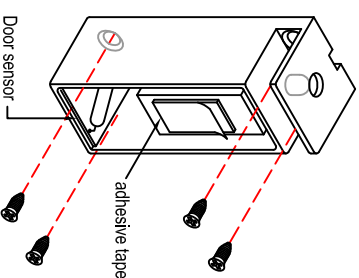
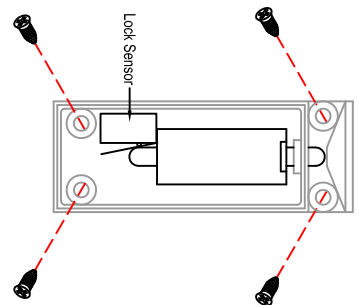


Proper position in non fail-safe mode Proper position in fail-safe mode

Remove holding screws Switching process

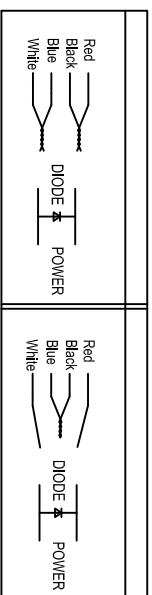
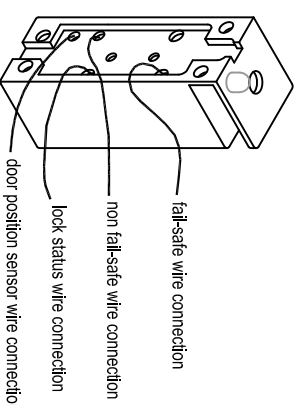
Mounting process:

1. Mount the cabinet lock and tighten the screws.
2. Switch cabinet lock to desired model (fail-safe or non-fail safe).
3. Pull out double side tape attached to the PC board, and stick the PC board to the case.
4. Pull out protective adhesive strip and stick stainless steel plate cover.



Electric wiring diagram

Wire connection (connect provided varistor according to diagram)



<p>Red</p> <p>Black</p> <p>Blue</p> <p>White</p>	<p>DIODE</p> <p>POWER</p>	<p>Red</p> <p>Black</p> <p>Blue</p> <p>White</p>	<p>DIODE</p> <p>POWER</p>
<p>GREY</p> <p>OPEN POSITION</p>	<p>ORANGE</p>	<p>Blue</p> <p>White</p> <p>Yellow</p>	<p>NC</p> <p>C</p> <p>NO</p>