V10

VOLTAGE: 12/24VDC
CURRENT:
Start: 1.5A at 12VDC, 0.85A at 24VDC
Standby: 200mA at 12VDC, 300mA at 24VDC

FUNCTIONS:
1. Preset in Non fail-safe mode.
2. Mode switching:
   1) Remove the cover plate.
   2) Switch the jumper from non fail-safe to fail safe, or vice versa.
      12 Fail safe
      12 Non fail-safe
3) Timer setting:
    345 0 Sec
    345 3 Sec
    345 6 Sec
4) Screw on the cover plate

3. Wire connections:
   Power : Red +
           Black -
   Door sensor: White COM
                Blue NO
                Yellow NC
   Lock sensor: Grey COM
                Green NO
                Orange NC
   Exit button: Brown +
                Black -