

This power supply is specially used for Access Control systems. This Power Supply is automatic and intelligent. It has functions like a wide input voltage range and an input short circuit that can be protected automatically when there is high voltage or high current. This device works with a 3A current, it can provide power to maglocks, access controllers and much more. It has 13.5VDC steady output voltage.

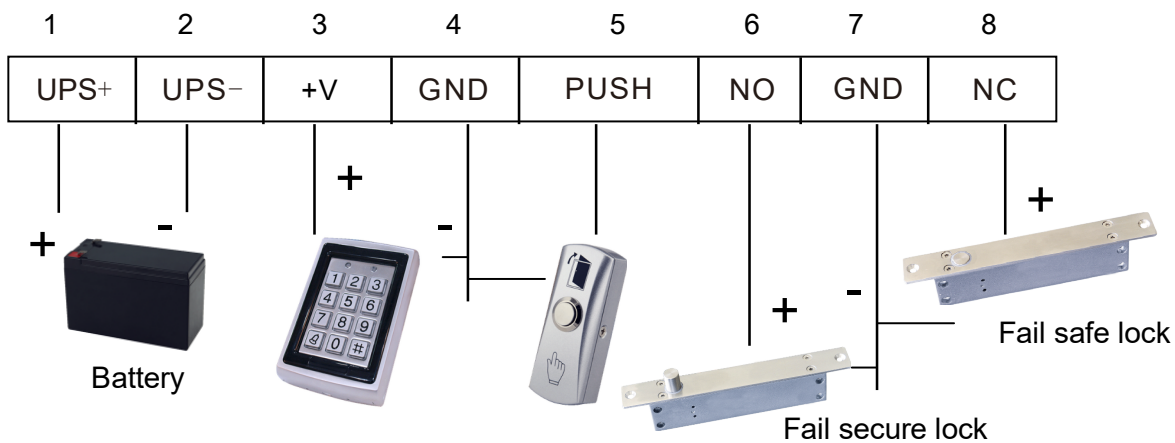
The device has a strong, practical, simple and steady interface performance. It can be connect with an external battery and it will not be over charged. When the device is over-low voltage the power supply will cut off output, thus protecting the battery effectively and avoiding the lock to become stuck due to over-low voltage.



Features

- Dimensions: 142Lx122Wx45H (mm) / 5.55L x 4.80W x1.77 (in.)
- AC input:100-240VAC, 50/60HZ
- DC output:13.5VDC/3A
- NO/NC output and LED light to show the open or close state of lock, fit for all kinds of lock.
- Exit button input and directly open the electric lock.
- Time delay: 0-30 secs
- Externally connected battery to provide power when going off and automatically cut off when over-low voltage
- Lead-acid battery: 12V/7AH
- Weight: 0.68kg (1.50 pounds)

Terminals & Wiring



1-2: UPS+ : positive electrode, UPS+ -: negative electrode.

3-4: DC 13.5V output, 3 is positive electrode and 4 negative electrode.

4-5: Exit button inputs, fit for passive on/off signal.

6-7: NO-COM, normal state no output, exit button triggered to output DC13.5V (0-30 seconds), 6(+), 7(-).

7-8: NC-COM, normal state output DC13.5V, exit button triggered to cut off (0-30 seconds), 8(+), 7(-).



Disclaimer: VISIONIS reserve the right to go ahead with any modifications of models or features or price without forewarning. All the information and specifications stated in this document are current at the time of publication. Attention: We are not responsible for the improper installation of this kit. If you are not handy with electrical equipment you should contact a professional electrician. You will also need to check with your local Fire authority to see if you need anything else to comply with local Fire Codes. We are not responsible for any damage or fees that can occur.



sales@visionistech.com



www.visionistech.com