





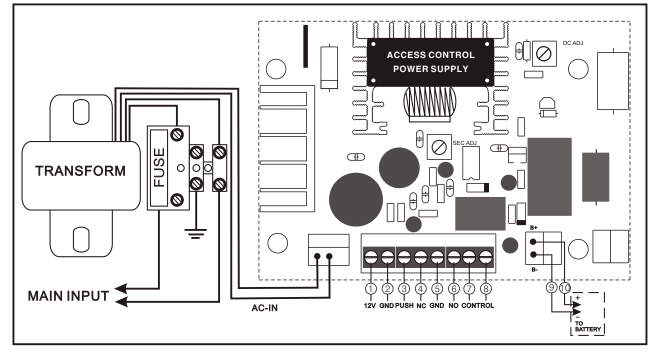
## **Basic Instruction**

The power supply choose original high grade component, and was produced assembly. Professional design, consummate technics, and we provide quality guarantee.

- 1. The output voltage is 3V-15V, generally used for the electric lock, access control etc.
- 3、Output current>3A.
- 4、 It can protect short circuit automatically.
- 5、Dimension, 224Lx214Wx82H(mm).
- 6、Weight:2.8kg

## Wiring Diagram

Note: This power supply can not be fited in the occasion of dampness plammability explosive.



## (1) Instruction of output end point contact.

1-2: Output Voltage 12DCV, maximal current 3A? £1 for anode, 2 for negative.

- 2-3: Input end of button suitable for access control or time attendance.
- 4-5: NC and COM end output 12VDC at natural time ,2-3end uncolcked voltage after contacting ,0-30 secretary ,4 for ande 5 for negative.
- 5-6: NO and COM havent. current at natural time 2-3 end locked voltage after conacting (0-30)set output voltage 12VDC 5 for negatine 6 for anode.
- 7-8:Button Controlled Touch off the Voltage as 12V
- 9-10:To battery 10 for anode 9 for negative.
- (2) Timer: 0-30 second setting the proper time by adjust secretary Addition.