



Power Supply Controller

Model:ABK-901-12-3

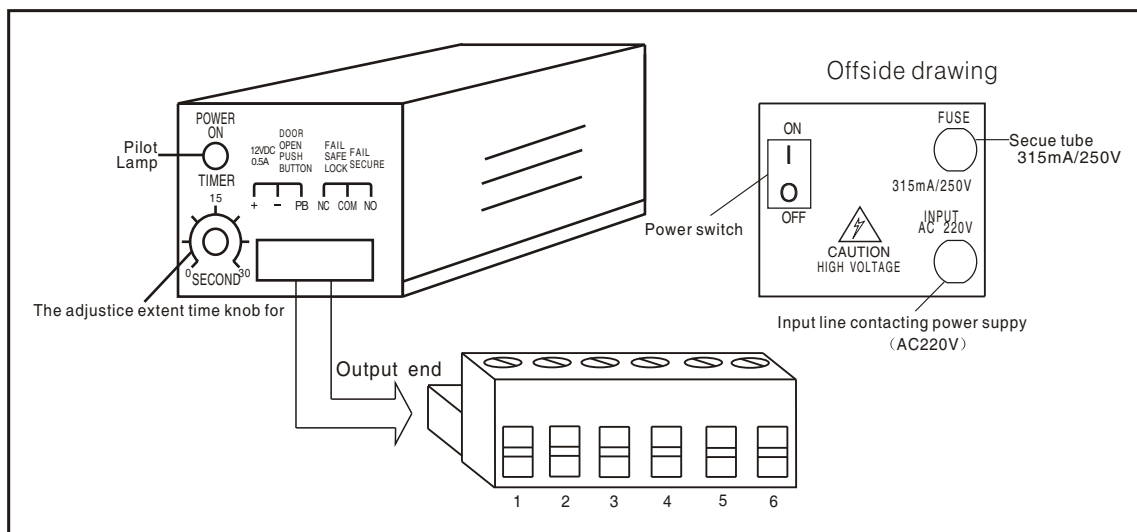
Basic Instruction

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 12V,generally used for the electric lock, access control etc.
- (2) input voltage: 220VAC
- (3) With the time detent can control the time of opening the lock and the output of the NO/NC contact.
- (4) Current:3A.
- (5) It can protect the short circuit automatically.
- (6) Face plate: 180(L)X79(W)X63(H)(mm).
- (7) Weight: 1.5kg.

Wiring Diagram

Note : This power supply can not be fitted in the occasion of dampness、flammability、explosive!



- (1) Instruction of output end contact:(as the drawing)
 - 1-2:Output DC12V,maximal current:1A , 1 for positive, 2 for negative.
 - 2-3:The button input end of open the door, suitable for the access control which control the lock by the relay output the access control control which control the lock by the relay output and time card controller.
 - 4-5: NC and COM end output DC12V voltage at the natural time ,2-3 end unlocked voltage after contacting 0-30 second, 4 for positive 5 for negative.
 - 5-6:This power supply can not be fitted in the occasion of dampness,flammability, explosive!
- (2)、Time :0-30second, and can choose the proper time by adjust SECOND.