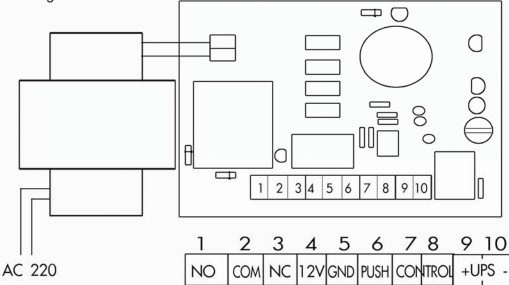


3AUPAS Power Supply Direction

- 1. General introduction: Be made of superior components with international hi-tech; Quality guaranteed.
- 2. Application: Be applied to building talkbacks and kinds of access controllers, especially electric locks and bolts.
- 3. Function: Power Input: standard AC200V-240V,50/60Hz;Power Output: Standard 12VDC,3A; Control electric locks or bolts directly; Reduce the load of access Controller; Save project wires; Lower potential trouble; Have output NC/NO; Has Delay control circuit; Unlock delay time is in 0-15s; Short circuit protection.
- 4. Dimension: (L) 176x (W) 78x (H) 70 (mm), Weight: 1.05 kg
- 5. Diagram:



- 6. 1-2:NO&COM terminal,normally no output; Press button to output DC12V (0~~15s time delay);terminal 1 is+(cathode), terminal 2 is-(anode).
- 7. 3-2 :NC&COM terminal, normally output DC12V,press button to cut off power Supply(0~~15)s time delay), terminal 3 is + (cathode), terminal 2 is (anode).
- 8 4-5 : DC 12V Output, terminal 4 is + (cathode), terminal 5 is (anode).
- 9. 6-5: Connect exit button or time attendance.
- 10. 7-8: Output DC12V to open the door, especially applied to the access controller which output DC 12 V to control electric bolts or locks directly.