M-210E Back-up Power for Access

General introduction: Be made of superior components with international hi-tech; Quality guaranteed.

Application: Be applied to building talkbacks and kinds of access controllers, especially electric locks and bolts.

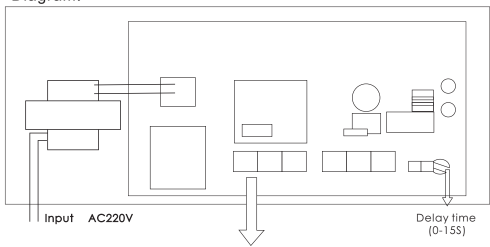
Function: Power input: standard 220Vac, 50Hz; Power Output: Standard 12VDC, 3A/5A; Control electric

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

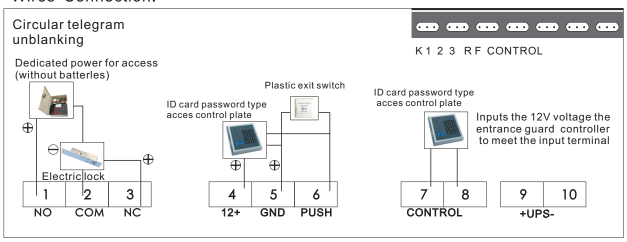
circuit protection.

Dimension: $176(L) \times 78(W) \times 70(H)$ mm Weight: 1.05kg

Diagram:



Wires Connection:



- 1——2: NO&COM terminal,normally no output;Press button to output DC12V (0 ∽ 15s time delay);terminal is +(cathode), terminal 2 is -(anode).
- 2—3: NC&COM terminal, normally output DC12V, Press button to cut off power supply(0 ≤ 15s)time delay), terminal 3 is +(cathode), terminal 2 is-(anode).
- 4—5: DC12V Output ,terminal 4 is +(cathode),terminal 5 is -(anode).
- 5—6: Connect exit button or time attendance.
- 7——8: Output DC12V to open the door, especially applied to the access controller which output DC12V to control electric bolts or locks directly.
- 9—10: DC 12V to control electric bolts or locks directly.
- K123: R F control to cout off power supply.