



1. Status LED specifications

- Power:
 - Orange: Both AC input and DC outputs are at normal status.
 - Green: There is no AC input, and the power is supplied by the batteries.
 - Red: There is no output voltage.
- Charge:
 - Red light on: The batteries are charging.
 - Red light off: The batteries are finished charging. (If the light is off immediately after the power is on, there may be some damages with the batterie).

2. Installation specifications

- There is always voltage output between the OUTPUT 1~2. When the TAMPER is at N.C, there is voltage output between OUTPUT 3~5, and when the TAMPER is at N.O, there is no voltage output.
- Each OUTPUT is protected by individual PPTC from over current; therefore each load of output may not exceed 1AMP.
- TAMPER switch: system on-off push switch mounted on outside cover. When outside cover is close, TAMPER switch is on N.C; when outside cover is open, TAMPER switch is on N.O.
- For parallel connection at the TAMPER, it will control the output between the OUTPUT 3~5.