

7. Insert the provided 5-Pin screw terminal into the dry-contact interface  and complete the wiring of this 5-Pin terminal.



### WARNING:

Please see **Chapter 4 ‘Dry Contact’** for a detailed description. The actual dry contact application depends on the user.

8. Check whether both DIP switches  are set in the OFF  position. For DIP switch functions, please see **Chapter 4**.
9. Follow safety rules to choose a CE or UL power cord (provided) and connect it to the ADU input socket .



### WARNING:

Do not connect the power cord to a power supply outlet at this step.

10. Place the ADU in front of a cabinet or an enclosure containing the electronic equipment.



### WARNING:

Check if there is any pipeline or cable tray under the ADU. If yes, make sure that the pipeline or cable tray won't influence the operation of the ADU.

11. Remove the raised floor next to the area where the ADU is placed before you execute steps 12~15.
12. Route the 1M-long temperature cable that has been connected to SOURCE TEMP PROBE port under the raised floor, and fix the end of the cable either on a pedestal or the floor for the ADU to detect the source temperature.
13. Pierce the 3M-long temperature cable that has been connected to AMB. TEMP PROBE port through one of the ventilation holes of the raised floor, and fix the end of the cable to the top of an enclosure or a cabinet (normally, the top has the highest temperature) for the ADU to detect the ambient temperature.