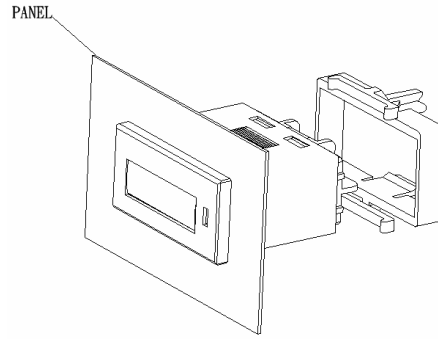




Insert the counter in the cutout from the front and then insert the adapter from the back and push in the counter while making the gap between the front panel and the cutout panel as small as possible.

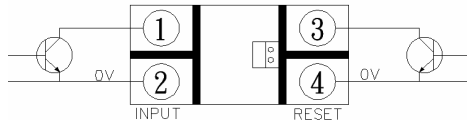
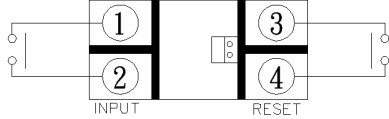


### ⚠ Caution

1. The counter, input signal lines, and the input sensors must be separated as far as possible from any sources of electrical noise, such as high-voltage power lines.
2. The counter is a built-in component during installation the relevant requirement shall be maintained.
3. For the permanent connection to the power supply, 18AWG wire with U-terminal shall be used.

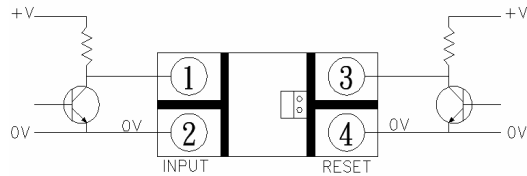
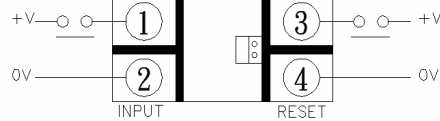
### ⚠ Connection Diagram

Non-voltage input type for DP-682N, DP-692N



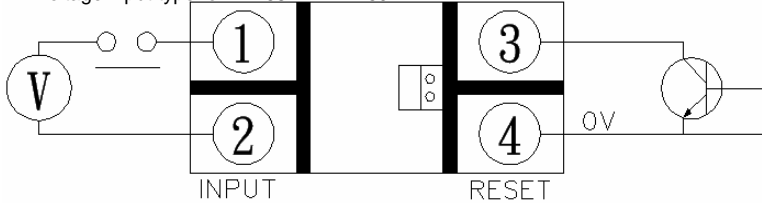
Terminals 2 and 4 are connected internally.

Voltage input type for DP-682P



Terminals 2 and 4 are connected internally.

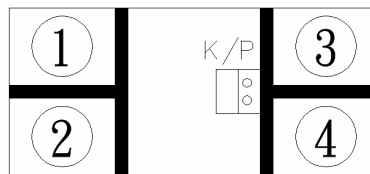
HI-Voltage input type for DP-682A, DP-692A



Terminal 2 is isolated from terminal 4.

### ⚠ Reset Counter

To prevent resetting the value from the reset button, just let the "K/P" jumper open at the rear of the counter. The function of resetting will be disable.



### WARNING

Do not dispose in fire, explosive hazard.