

### 1. Plastic slice

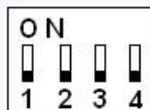
**Step 1:** Using a screwdriver, take the plastic slice down and we'll find a dial switch.

**2:** Dial the switch as the below instructions to set the address what you need.

Up to 8 extensions (includes IO, AQ, AI, PT100 modules) can be connected with the CPU.

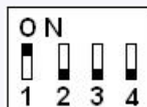
The default address of PR-E extensions is 1 and the dial switch as below:

Address 1:

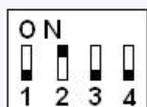


■ means the switch position

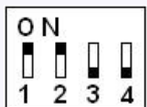
Address 2:



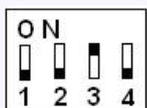
Address 3:



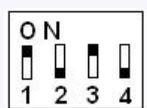
Address 4:



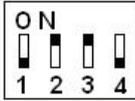
Address 5:



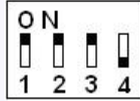
Address 6:



Address 7:



Address 8:



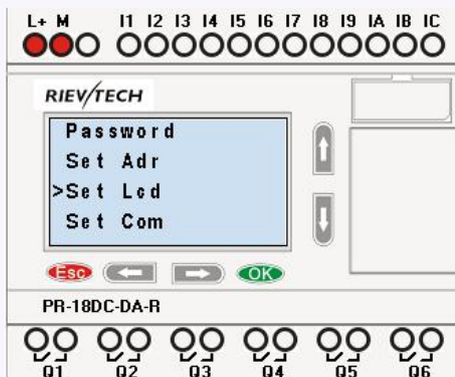
**Notes:**

- 1.The address setup of the extension module must be before powering on. Modification when powering on will be ineffective.
- 2.Freely connection with CPU and expansion , do not care the power supply type of CPU and extensions ,that means the AC type module also can be connected with the DC type module or AC type expansion module also can be connected with DC type CPU.
- 3.If the communication is established between CPU and extensions , the indicator on the top of the extensions' house will turn to RUN(green color)(If the LED is red, that means the CPU cannot get communication with it).
- 4.If more than one expansion module connect to CPU at the same time ,the address of expansion module must be different each other, otherwise the system(CPU+expansions) would run abnormal, but if the expansion already has each own separately address, then the installation sequence of the expansion is not important anymore, for example you can let the expansion with address 8 as the first one with CPU.

**4.3.5 Set LCD (backlight and Contrast)**

The backlight of CPU can be set "ON" time as 10 sec or "ON" all the time. The setting way as follows:

1. Select "Set..." menu and click OK.



2. Select "Set LCD" menu and click "OK"