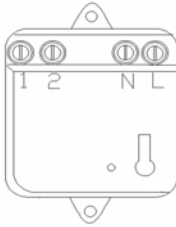


## 5A Filter Micro Module NO.4813E



### Function:

- ◆ Filter the extraneous interferer on the power line;
- ◆ Avoid other devices to weaken your X10 signal;
- ◆ Clean the “noise” on the power line;
- ◆ Avoid the X10 signal absorbed.

### Install method

- Shut off the power;
- Connection according to the label on module:
- Line is connected with the end of L
- Neutral is connected with the end of N
- Load is connected with the end of 1 and 2

### Technology Specification:

- Rated voltage: 230VAC±10%, 50Hz
- Load current: ≤5A
- Suitable temperature: -10~50℃

### Usage:

Connect the appliance which brings “noise” or receives X10 signal with the end of 1 and 2 on 5A concealed module.

### Technical Tips:

The quickest method of checking the power line receiving X10 signal and avoiding extraneous interferer is to shut off the appliance and transmit signal again. If you have shut off the appliance, but X10 system is still working, please install a filter on that appliance.