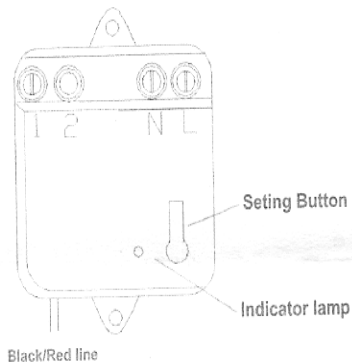


One-Load Appliance Micro Module



Functions:

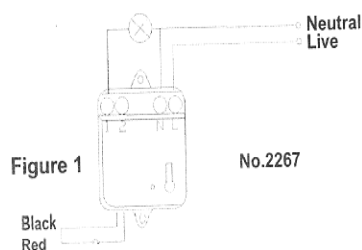
- ◆ Control Appliance or Fluorescent lamp Turn ON / Turn OFF.
- ◆ "Codes Set Electronically" is very easy and convenient in only 6 seconds.
- ◆ Long-distance control through computer; telephone.
- ◆ Respond to "All Units OFF" command; "All Lights ON" can be set for Fluorescent lamp.
- ◆ Low signal driver (25mV).
- ◆ Compatible with any X10 controller.
- ◆ Can be connected with Momentary and Normal Switch.

Technical Specs:

- Rated Voltage: 230VAC \pm 10%, 50Hz
- Lamp Load: \leq 400W
- Static State Wastage: < 1W
- Suitable Temperature -10~50°C

Installation:

- Shut off power.
- Connection line according to label on the module.
 - ◆ Module "L" connects with Line.
 - ◆ Module "N" connects with Neutral.
 - ◆ "1" connects with Load.
 - ◆ Black and Red are connected to old switches.



Setting Address Method:

Press and hold "Setting" button for 5 seconds, indicator light flickers once, controlled appliance or light Turn ON means entering "Setting" state. If your load is light, Use your Mini-controller transmits "All Lights On" signal, the Micro Module will respond to "All lights On" command; while if the load is appliance, you should transmit "All Units Off" signal, the Micro Module will not respond to "All lights On" command; Then you transmit address signal, at this time the indicator light OFF, and controlled load OFF, you have done it!

*Without any operation in 8 seconds during setting, it will exit "

Address codes electronically setting state".

Mode Setting (Momentary/Normal switch):

#2267E can be connected with **Momentary switch** and **Normal switch**. Press Setting button and hold for 5 seconds, entering setup status, use **any X10 Controller to send the required address for the module** command, #2267E can be connected with **Momentary switch**; use **X10 Controller** to send a "Dim" command, #2267E can be connected with **Normal switch**. When leaving factory, mode connected to **Momentary switch**.

Usage:

With convenient connection method, installing #2267E on any lamp, it can respond "ON / OFF, All Units OFF" commands come from any X10 controllers (even controllers can be compatible with X10 signal). If you want to control lamps in your home from your office or any other places in the world, additionally a Voice-Telephone Controller **SC2800 or SC3000** is ok.

Note:

We suggest our customer when use #2267E to control Fluorescent lamps and appliances, **2264, 2263** is necessary on the lamps.