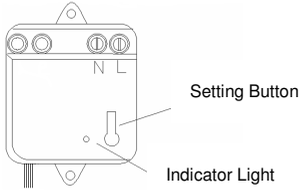
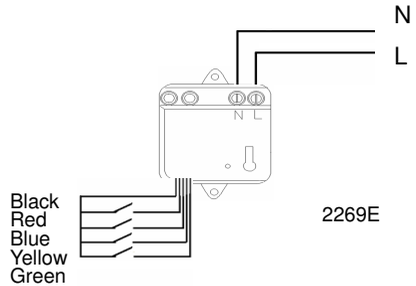


### Scene Micro Switch

**(Behind your any existing switches)**



Black/Red/Blue/Yellow/Green



### Functions:

- Control up to 4 scenes (16 Units for each);
- Scene address codes cleanup fast function;
- “Codes Set Electronically” is very easy and convenient in only 6 seconds.
- “Beep” indicates function;
- Compatible with any X10 controller.

### Installation:

- Shut off power.
- Connection line according to label on the module.
  - Module “L” connects with Line.
  - Module “N” connects with Neutral.
  - “1” “2” connects with Load.
  - Black / Blue / Red lines are connected to your old existing switches (The black line is a common end, Red for 1, Blue for 2, Yellow for 3, and Green for 4).

### Technical Specs:

- Rated Voltage: 230VAC±10%, 50Hz
- Static State Wastage: <1W
- Suitable Temperature -10~50°C

### Usage:

When you connect it to a Single-button switch, it can control only one scene (up to 16 units), if you connect it to a Double-button switch, it can control two scenes (16 X 2 Units); ... if the switch has four buttons, it can control up to four scenes (16 X 4 Units).

### Setting Method:

**Press and hold “Setting” button for 5 seconds**, indicator light flickers once. one “beep”, **release the button**, entering **Scene 1** setting status. **Use your Mini-controller transmits address signal continuously, up to 16 units**, at this time, the indicator blinks once and two “beeps” means you have entered the **Scene 2**

setting status.

If your first Scene is not up to 16 units, For example: you only want to set 6 units, when you use your Mini-Controller sends the 6 units continuously, you can tap the "Setting button" once, the indicator blinks once and two "beeps" means you have enter the **Scene 2** setting status. After sending address signal with your Mini-Controller, the indicator light blinks twice and two "beeps" means you have finished the Scene 2 setting;

Then the indicator light blinks once and two "beeps" means you have entered the **Scene 3** setting status.

The **Scene 3** and **Scene 4** are the same as above.

\*Note: if you want to change some Scene in future, you can tap "Setting button" to skip. For example: in Scene 4, the Scene 1 and Scene 2, you don't want to change, you just want to change Scene 3, when you enter the Scene 1 setting status, you can tap the "Setting button" once, the indicator light blinks once and two "beeps" means you have entered Scene 2; Taping the "Setting button" once again, the indicator light blinks once and two "beeps" means you have entered Scene 3; Then use you Mini-Controller to change Scene 3.

### **Remark,**

**\* When you finished setting Scene 4, it will**

**exit automatically;**

**\* Without any operation in 8 seconds during setting it will exit "Address codes electronically setting state.**

**\* During setting, if you press the "setting button" and hold for 3 seconds, it will exit "Address codes electronically setting state".**

**\* When it exits, the indicator blinks once and one beep.**

### **Scene Cleanup:**

Press the "Setting Button" and hold for 15 seconds (don't release now), one long "beep", the indicator light blinks once, entering "Cleanup status"; Additionally 3 seconds holding, one "beep" and the indicator light is off, means the 4 Scenes have been cleaned totally. It returns to the original status.