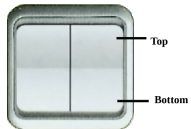
Double Buttons Wall Incandescent Lamp Switch Module (2 Wires)



Technical Specifications:

Voltage Rating: 230VAC+/- 10%, 50Hz

• Operating Temperature: 10~50degC

Back Size (mm): 43.25(W) x 47(H) x 18.9(D)

Installation:

- · Switch off mains power.
- · Connects according to the label on the module:
 - Module's "L" connects to incoming 230V 'Live' wire
 - Module's "1 and 2" connects to Lamp 1 and 2 respectively.

Operations:

- Operate manually like a normal switch, i.e. tap top for 'ON' and hold to brighten or tap bottom for 'Off' and hold to dim.
- Can be remotely controlled using any X10 compatible transmitter.
- Accept 'On/Off', 'All Lights On/All Units Off 'and Bright/Dim commands.

Applications:

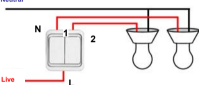
- Normal Wall switch operation or remote control using any X10 compatible r.f., infra-red, desktop or PC controllers.
- · Create multiple scenes controls.
- Can be controlled by event triggering e.g. motion detection, etc.

Attention:

Features

- · Local and remote control for incandescent lamps.
- · LED Back light night switch indicator.
- · Easy electronic codes setup within 6 seconds.
- Can be controlled using wall switches or X10 compatible desk-top, wireless infra-red or r.f. handheld controllers.
 Can even be remotely controlled using phone or PC.
- Respond to X10 All Lights ON/All Units OFF command and Bright/Dim commands.
- Support 2-wires wall connections i.e. no neutral wire required.
- Requires signals to be greater than >100mV and 40W
- Brightness level memory retention.
- Soft touch push button.

Incandescent Lamp Switch/ Module Neutral



Model: #2223E

Set-up:

To set the address on this module:

- a. Tap the 'Top/On' button once (light turns **ON**) and then the 'Bottom/Off' thrice (lights turns **Off**)
- On the third press, hold the button for 5 seconds until the lights turned ON again.
- c. Next, release the button and send an X10 'Off' address code e.g. A3 'Off', to the module using an X10 compatible controller, e.g. #4034E Mini-Controller. The light will goes 'Off' and you are set and the module will exit its programming mode automatically.
- d. Repeat step (a) to (c) for the next button.
- e. To exit this setting mode, tap the bottom button once. When there is no action within 30 seconds, the module will also exit this setting mode automatically.

Incandescent (2-wire) switch can only control resistive load ≥40W (incandescent lamp or halogen lamps, etc). It cannot control inductive or capacitive Load (like: Fluorescent lamps、save-energy lamps etc).