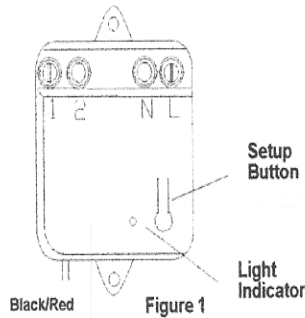


One-Load Lamp Micro Module (Any Panel/Requires Neutral)



Technical Specifications

Rating Voltage	230VAC±10%, 50Hz
Lamp Load	≤300W
Standby power consumption	<1W
Operating Temperature	-10 to 50degC

Features

- Hide behind any wall switch panel.
- Require 'Neutral' wire connection but provides better signal reception capability than #2265 or #2266.
- Can be used for incandescent and halogen lamp only
- Cannot be used with fluorescent or PLC lamps.
- Easy set-up and operate. Electronic setup for address codes.
- Built-in powerline 'noise filter' and high X10 signal sensitivity (25mV)
- Fully compatible to any X10 controllers.
- Can be connected with Momentary and Normal Switch.

Set-Up

- Shut off the electrical power.
- Connects "L" and "N" to the incoming 'Live' & 'Neutral' wires and "1" to the lamp.
- Connects the red and black wires to the existing switches as shown in figure 2 below.

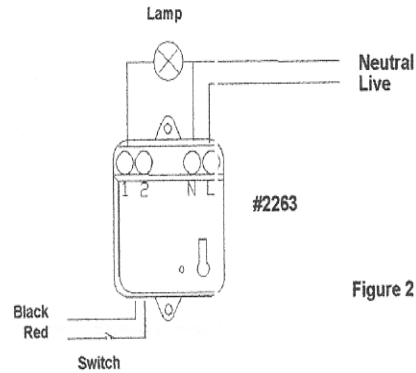


Figure 2

Single Address Settings:

- Press and hold the setup button for 5 seconds & the light indicator will flicker once.
- Release the setup button and both the light indicator and the load will remain 'On' to indicate that you are now in the 'program mode'.
- Use any X10 controller to transmit the X10 address to the micro module e.g. send "12 ON".
- Both the lamp indicator and the Lamp will now turn OFF to indicate that the address has been set.
- The Micro Module will exit the 'program mode' if no action is taken after 8 seconds.

Mode Setting (Momentary/Normal switch):

#2263E can be connected with **Momentary switch** and **Normal switch**. Press Setup button and hold for 5 seconds, entering setup status, use ^{X10 remote} or ^{Controller} to send a "Bright" command, #2263E can be connected with **Momentary switch**; use ^{X10 remote} or ^{Controller} to send a "Dim" command, #2263E can be connected with **Normal switch**.

When leaving factory, mode connected to **Momentary switch**.

Applications

- Can be installed easily behind an existing wall switch.
- Use in conjunction with your favourite designer switches to retain switches uniformity through out your house.
- Response to 'ON/OFF', 'All Lights ON/ All Units OFF' commands.
- Dimming controls possible with any X10 controllers. (Cannot be dimmed from the wall switch.)
- Only incandescent or halogen lamps are dimmable.