Quick-Start Guide
In-LineLinc™ Relay

Model: 2475S – 10 Amp, 400 Watt
Your new INSTEON™ In-LineLinc Relay allows you to remotely control any light or fan in your home at the touch of a button.

Preparation
Installation should be performed only by a qualified electrician or by a homeowner who is familiar and comfortable with electrical circuitry. If you have any questions regarding installation, we suggest consulting an electrician. Software such as HouseLinc 2 (#2412UH) can make management and setup of INSTEON devices much easier. If you have any questions regarding setup, contact our Tech Support at SmartLabs for guidance.

Tools Needed
- Phillips screwdriver
- Wire cutter / stripper
- Voltage tester to identify wires inside the junction box
- Pencil or Probe that is non-conductive to press the SET Button

Installation
1. Be sure you have properly installed two Access Points (#2443)
2. If you plan to incorporate this with INSTEON-enabled software, you can write down the INSTEON ID and the location of the fixture you’ll be controlling (e.g. 01.F7.G5, Mike’s Bedroom Light)
3. At the circuit breaker or fuse panel, disable the circuit(s) supplying power to the fixture
4. Disconnect the wires from the fixture you will be controlling and ensure you have 1/2” of bare wire on the ends
5. Use a line voltage meter to correctly identify the LINE, LOAD, NEUTRAL, and GROUND wires. Then, you can reference the diagram to connect them properly to the INSTEON device.
6. Ensure that all wire connectors are firmly attached and that there is no exposed copper except for the GROUND wire
7. Prior to reinstalling the fixture, enable power to the fixture from the circuit breaker or fuse panel
8. Select the INSTEON-Enabled Controller you would like to use to control the In-LineLinc and set it to Linking Mode. For most controllers, press and hold the ON button for 10 seconds.
   The LED on the controller will begin to blink repeatedly. You will have 4 minutes to complete the next step.
9. On the In-LineLinc, press and hold the SET button for 3 seconds.
   The Status LED and the load that is connected will flash once upon successful linking and return to steady on
10. Test by pressing ON and OFF on your controller. You can also use software such as HouseLinc 2 (#2412UH), which will require the INSTEON ID from Step 2.
11. Place the In-LineLinc into the junction box.
   Note: Screw Tabs may be removed if not needed.
12. Reinstall the fixture

Assigning an X10 Address
1. Press and hold the SET Button for 10 seconds, then release
   The LED will flash repeatedly
2. Send the desired X10 Primary Address THREE times
   The LED will return to steady on

Factory Reset
1. Turn off power and wait 10 seconds
2. Press and hold the SET button, turn on power, continue holding the SET button for 3 seconds and release
   After several seconds, the Status LED will turn on, indicating a reset is complete

Questions?
Click: For detailed instructions on how to operate all the features of your In-LineLinc Relay, refer to In-LineLinc’s Owner’s Manual:
http://www.smarthome.com/manuals/2475s.pdf
Call: Friendly tech support @ 1-800-SMARTHOME (800-762-7846)