CAUTION
This device is for use only with copper or copper clad wire. Do not use with aluminum wire.

WARNING
Please read these instructions carefully before using this product. Failure to comply with any of the following instructions, cautions and warnings could result in improper installation and/or operation failure. To avoid electrical shock, which may cause serious injury or death to you and others, turn off power to outlet box using breaker or fuse at the service location. Verify power has been removed before wiring, by testing with a circuit tester at the outlet box.

WARNING
Consult a licensed electrician if you are not sure about any information contained in this manual. Improper wiring of any electrical wiring device can cause serious injury or death. Installation must conform to the electrical codes and standards in your area.

INSTALLATION INSTRUCTIONS

1. After removing power as described above, use strip gauge on back of device to strip all wires to desired length—if not already striped.

2. Attach wires according to markings on device. Be sure the wires are fastened securely either by the terminal screws or through the push wire holes in the back of the device.

WARNING: Loosely fastened wires may result in device failure and/or fire hazard

If using terminal screws: Terminal screws accept up to a #12AWG wire. Wrap each stripped wire ¾ turn clockwise under heads of screws without overlapping, and then tighten securely

If using push wire holes: Fully insert #14AWG solid copper wire ONLY into the push wire holes. Do not use push wire holes for circuits greater than 15 amps. If device must be removed, insert screwdriver blade in the release slot and push in toward the front of the device, releasing wire. Discard the device.

If using back wire method: Back wire accepts up to a #12AWG wire. Insert stripped wire between external pressure plate clamp and terminal. Tighten securely.

3. Mount device in outlet box using supplied mounting screws.
4. Attach wall plate.
5. Restore power only when finished wiring the entire circuit.