



decora edge™

Compliance FAQs

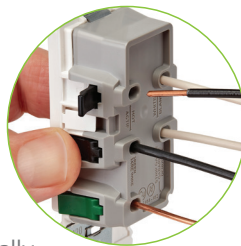
Leviton's new Decora Edge provides the classic appearance of Decora® devices in a **faster, easier-to-install, and safer** design.

What are Leviton Decora Edge devices?

- Decora Edge is an innovative wiring device featuring easy termination for a faster, safer installation. Decora Edge presently includes a single pole switch, a 3-Way switch and a 15-amp duplex receptacle (NEMA 5-15R).

What termination is used for Decora Edge?

- A unique and patent-pending **Spring Action Clamp** terminal, where the stripped end of a conductor is inserted into the terminal and a manually operated integral lever applies clamping pressure to a spring mechanism, without the use of screws.
- The spring action clamp is NOT to be confused with Quickwire™ push-in (stab) or back-wire clamp terminations.



What wires can be used?

- Lever connectors work with both 14 gauge and 12 gauge stranded and solid copper wire only, no aluminum or copper clad wire.

Can Decora Edge devices be rewired if needed for future applications?

- Yes, one advantage of Decora Edge devices is that they can be removed and terminated again.

Are Decora Edge devices NEC® compliant?

- Yes, Decora Edge is compliant with the National Electrical Code® (NEC).

Are Decora Edge devices UL certified?

- Yes
- UL 498: File E13399
- UL 20: File: E7458



Scan to learn more.
leviton.com/DecoraEdge

For more information visit leviton.com