

The Leviton Load Center

With a focus on improved safety, revolutionary design and ease of installation, Leviton takes the load center into the 21st century. To see one for yourself, visit levitonloadcenter.com.

Copper bus is a standard feature on all load centers.

No more pigtails.

Notches stamped into the enclosure for cable ties promote secure and neat wiring.

All hot and neutral wires terminate at custom lugs in the panel. This makes wiring quicker, easier and neater—and gives electricians more space to work. All final connections are made when the circuit breaker is plugged on.²

Circuit breakers provide more precise trips based on current, especially in extreme temperatures.¹

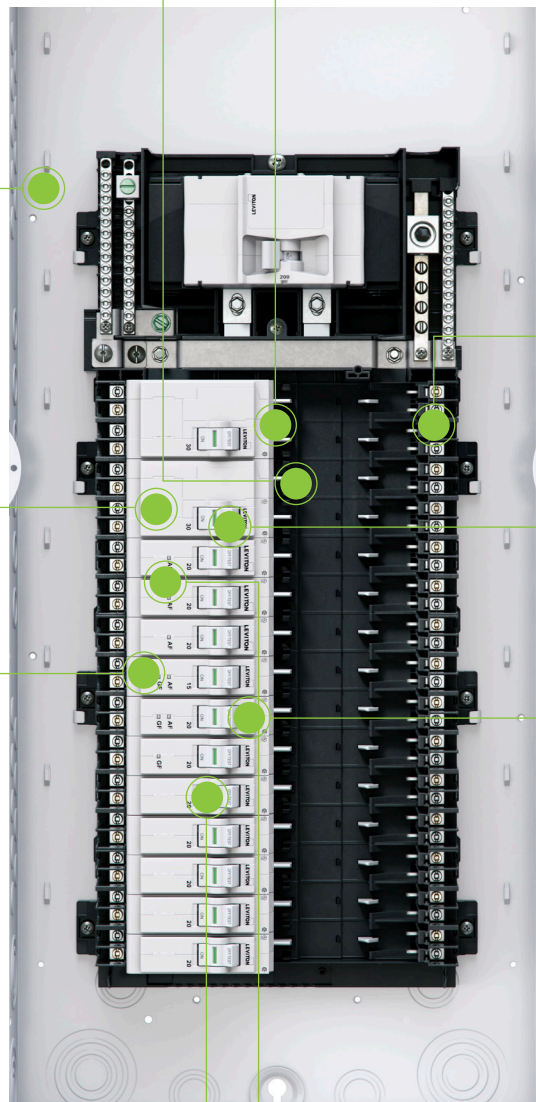
Rocker-style switches require less activation force.

Intuitive LEDs communicate trip condition and type of fault (AF/GF), and remain illuminated even when tripped.

Leviton GFCI, AFCI and Dual Function circuit breakers feature our patented reset lockout and will not reset if Ground or Arc Fault protection is compromised.

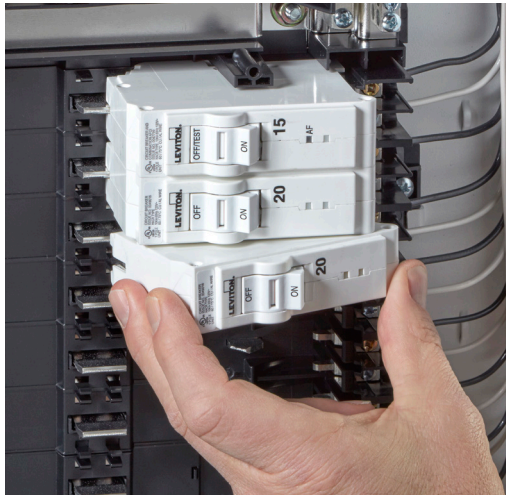
Color indicators in the handles designate operational status at-a-glance.

White circuit breakers are clean and sleek.



This Changes Everything.

With a revolutionary design that helps reduce installation time and offers a bright new aesthetic for users, Leviton Load Centers are the smart solution for today's builders, contractors and homeowners.



Ease of Installation

- Terminate all Hot and Neutral wires at custom lugs in the panel, not at the circuit breaker²
- The entire panel can be wired at rough-in without circuit breakers installed
- At final installation, simply plug on the circuit breaker

Safety

- Leviton GFCI, AFCI and Dual Function circuit breakers feature our patented reset lockout and will not reset if Ground or Arc Fault protection is compromised
- Leviton GFCI circuit breakers are self-testing. They will notify the end user of a failure by preventing the circuit breaker from being reset



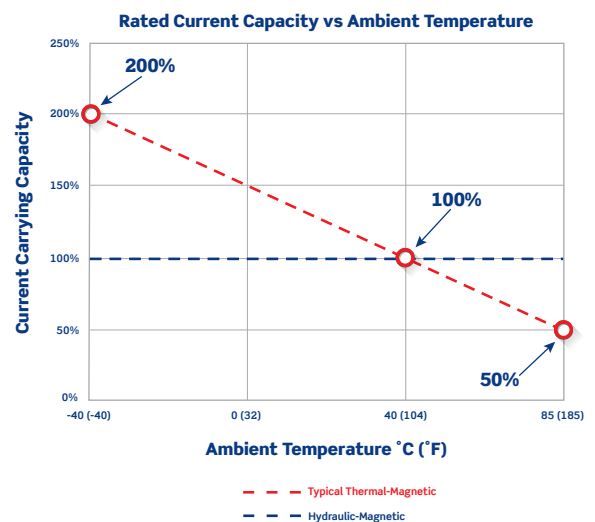
Approachability

- Color indicators in the actuator handle designate operational status at-a-glance
- Intuitive LEDs communicate trip condition and type of fault (AF/GF), and remain illuminated even when tripped
- White indoor enclosure with optional observation window³

¹From -40°C to 85°C.

²For applications up to 60A when using copper wire; or 50A when using aluminum wire.

³Outdoor enclosures are standard gray.



Hydraulic-Magnetic trip technology helps prevent false tripping, even in extreme temperature ranges¹, unlike traditional Thermal-Magnetic circuit breakers

Visit our Website at: www.levitonloadcenter.com

© 2017 Leviton Manufacturing Co., Inc. All rights reserved.
All trademarks are the property of their respective owners.



Leviton Manufacturing Co., Inc. World Headquarters

201 North Service Road, Melville, NY 11747-3138
Telephone: 1-800-323-8920 • FAX: 1-800-832-9538
Tech Line: 1-800-824-3005
Mon-Fri 8am-10pm EST, Saturday 9am-7pm EST