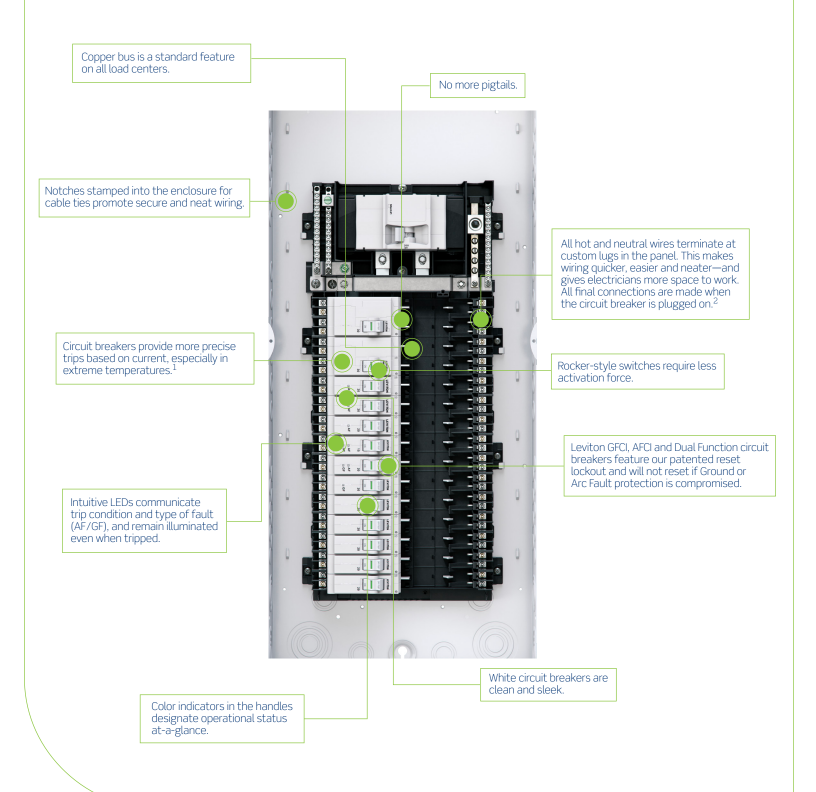


The Leviton Load Center

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**.



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.



- 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

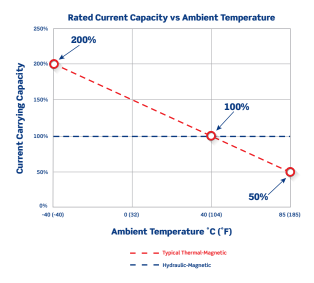
notify the end user of a failure by preventing the circuit

Safety

breaker from being reset

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



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



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.

Visit our Website at: www.levitonloadcenter.com © 2017 Leviton Manufacturing Co., Inc. All rights reserved. All trademarks are the property of their respective owners.

