



New PowerMark™ PRO load center

Meet the motherlode of residential load centers.



Whether you're working on new construction or renovations, the new PowerMark™ PRO load center will help elevate every job. Featuring ABB's innovative technology and GE's legendary reliability, PowerMark PRO gives you the power to do more with less. Now with plug-on neutral connections.

Specifically built to carry your load.



Faster installation

PowerMark™ PRO features plug-on neutral electronic breakers, round plug-on neutral bars with ReliaLock™ technology, diamond-key knockouts and other labor-saving features.



Cost savings

PowerMark™ PRO load centers enable faster circuit breaker installation. Plus, the convenient and elevated factory-installed neutral and ground bars simplify wiring, reducing labor time and project costs.



Increased reliability

With its galvanized box, one-piece interior, tin-plated copper bus and steel breaker mounting rail, PowerMark™ PRO is ruggedly reliable.

PowerMark™ PRO product details

Ease of installation

Maximizes gutter space—Plug-on neutral AFCI, GFCI and DFCI breakers

Simplifies retrofits—AFCI shared neutral lets you perform retrofits with ease, regardless of existing shared or mixed neutrals, and still meet UL standards

Easier wire installation—Elevated neutral bars

Quicker mounting—Drywall-locating mounting depth location tab

Convenient installation—Diamond key knockouts, new knockout pattern and self-leveling center keyhole mounting

Flexible design

User friendly—For main lug convertible load center, ground bar and ground lug are factory installed

Faster field installs—For main breaker load center, ground lug is provided standard for field installation, as required

More room to work—100% neutral terminations for all your needs

Common breaker platform—Stocking strategy is simplified

More choices—White trims available

Increased reliability

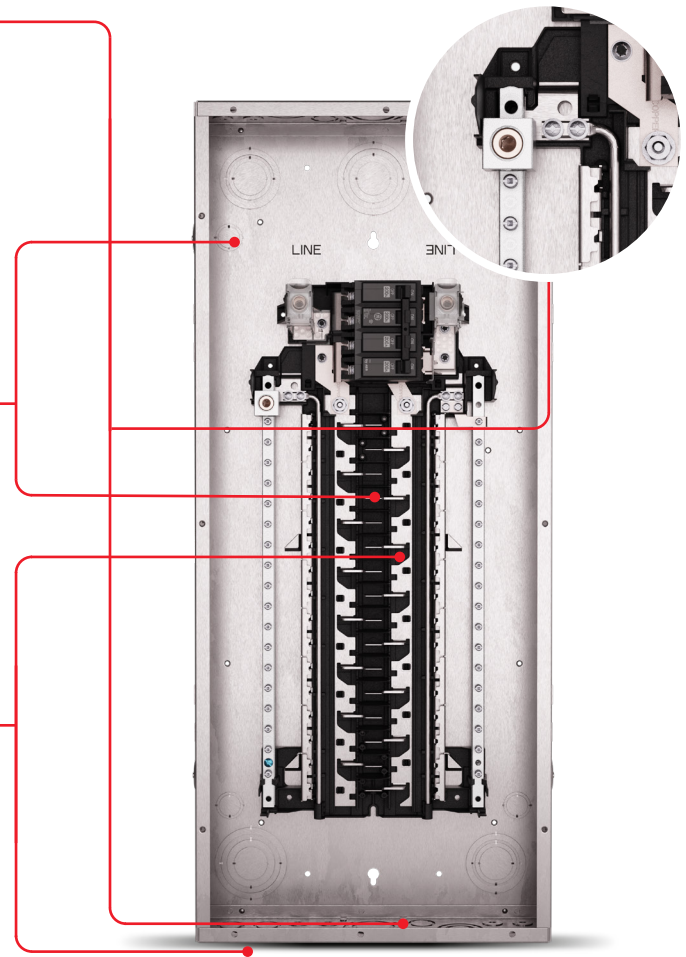
Protection from environmental challenges—Tin-plated copper bus to prevent corrosion

Rugged—Steel breaker mounting rail

Durable—One-piece interior

Multifunctional—Suitable for use as service entrance equipment, and all main lug load centers are convertible to main circuit breaker

Built to last—Galvanized box



Technical features

- Standard main breaker range from 100A to 225A
- Available in 8-60 circuit capacity
- 22k AIC main breaker, series rated 22kA/10kA
- Single-phase, three-wire, 120/240VAC
- 60/75°C conductor rating

Certifications, standards

UL Listed panelboards No. 67



Circuit breakers

- Plug-on neutral circuit breakers reduce installation time—particularly for new home construction
- Our simple stocking strategy accepts all THQL-type breakers, including the new plug-on neutral, pigtail and standard thermal mags*
- 1 and 2 pole
- 10k and 22k AIC
- Arc fault, ground fault and dual-function breakers: 15A to 50A
- Thermal mag breakers: 15A to 125A

*1/2" THQP are not compatible

ABB Inc.
305 Gregson Dr.
Cary, NC 27511
United States



electrification.us.abb.com

We reserve the right to make technical changes or modify the contents of this document without prior notice. With regard to purchase orders, the agreed particulars shall prevail. ABB Inc. does not accept any responsibility whatsoever for potential errors or possible lack of information in this document.

We reserve all rights in this document and in the subject matter and illustrations contained therein. Any reproduction, disclosure to third parties or utilization of its contents—in whole or in parts—is forbidden without prior written consent of ABB Inc.

© 2023 ABB. All rights reserved.

GE is a trademark of GE. Manufactured by ABB Inc. under license from General Electric Company.