

DATASHEET

ReliaHome™ Load Centers

The complete residential solution for all that matters.



Load centers receive and distribute electricity safely from the utility source throughout residential applications.

We designed our ReliaHome[™] load centers to be installed as fast as possible – and reliably so you can leave a job with confidence. They're optimized with a plug-on neutral design and maximized gutter space. They're also widely available through our extensive distribution network. Great for you. Great for your customers. And greatly appreciated by all those who eagerly await you. Everyone wins.

ReliaHome™ P-Series & P-Series+ Load Centers





EASY TO ORDER AND STOCK

- One-stop shop for comprehensive residential electrical needs
- Common circuit breaker platform – simplified stocking strategy for all ReliaHome™ load centers
- Simplified ordering access inventory, track your order, and more, through empower ordering tool

EASY TO RELY ON

- Built to last galvanized, rust-resistant enclosures ensuring quality and performance
- Durable integrated circuit breaker mounting rail
- •130+ years of electrical innovation and expertise
- Dependable support dedicated, local product experts and many resources to address customer queries

EASY TO SELL

- Help contractors save installation time – plug-on neutral design and maximized gutter space
- Quick reference guides for product offer selection
- A wide variety of **tools and learning** resources to support your business
- **Thoughtful packaging** fronts shipped in a separate box for ease of use and minimized damage

ReliaHome Load Centers





ReliaHome T-Series

Product Details

- Galvanized enclosures
- Backed out neutral screws
- 2-year limited warranty
- Copper bus
- Available with indoor gray fronts; white fronts available on certain indoor SKUs

Technical specifications

- Single phase, 3-wire
- 120/240 VAC
- Circuit count, up to 2-14 single pole 1" spaces
- Main lug
- Main lug convertible
- Main circuit breaker
- Up to 200A
- Indoor NEMA 1 or outdoor NEMA 3R
- UL67 certified

ReliaHome P-Series

Product Details

- Available with gray or white fronts for indoor
- Plug-on neutral
- Galvanized enclosures
- Integrated circuit breaker mounting rails
- One-tool installation
- Backed out neutral screws
- Factory installed bonding screw convertible (outdoor NEMA 3R only) and main circuit breaker
- Field extendable neutral bars
- First set of twist outs removed
- 2-year limited warranty
- Aluminum bus

Technical specifications

- Single phase, 3-wire
- 120/240 VAC
- Circuit count, up to 16-60 single pole 1" spaces
- Main lug or main circuit breaker on NEMA 1 models
- Main lug convertible on NEMA 3R and riser panel models
- Up to 225A
- Indoor NEMA 1 or outdoor NEMA 3R
- UL67 certified



ReliaHome P-Series+

Product Details

- Available with gray or white fronts for indoor
- Plug-on neutral
- Galvanized enclosures
- Integrated circuit breaker mounting rails
- One-tool installation
- Backed out neutral screws
- Factory installed bonding screws convertible and main circuit breaker
- Field extendable neutral bars
- First set of twist outs removed
- 10-year limited warranty
- Copper bus

Technical specifications

- Single phase, 3-wire
- 120/240 VAC
- Circuit count, up to 16-60 single pole 1" spaces
- Main lug convertible
- Main circuit breaker
- Up to 225A
- Indoor NEMA 1 or outdoor NEMA 3R
- UL67 certified

ITQC1632E0001 Rev. A, September 2024

ABB Inc.

305 Gregson Drive Cary, NC 27511 United States electrification.us.abb.com/residential

© 2024 ABB Inc. All rights reserved. Specifications subject to change without notice.

- -