



QUICK



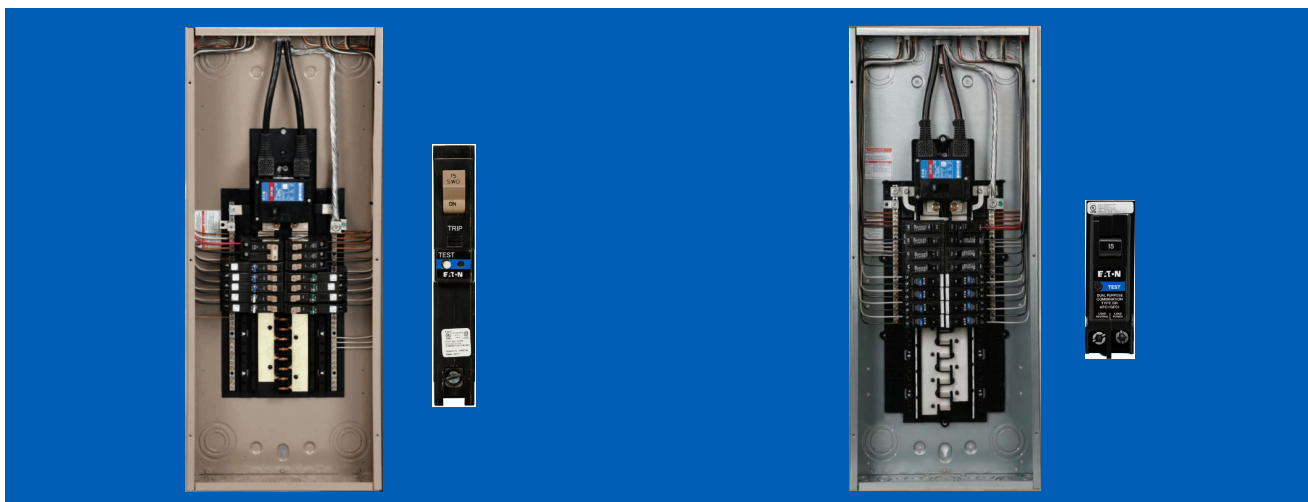
EASY



CLEAN

## Product Comparison

# What's the Difference?



### CH Plug-On Neutral Loadcenter

### BR Plug-On Neutral Loadcenter

#### Loadcenter Characteristics

- Plug-on neutral interior
- Silver-plated copper bus standard\*
- Sandalwood painted enclosure and cover
- Cover ships separately
- True surface cover or combination surface / flush cover

- Plug-on neutral interior
- Tin-plated aluminum bus standard\*
- Galvanized enclosure, ANSI 61 painted cover
- Cover ships with loadcenter
- Combination surface / flush cover

#### Certifications

- UL® E8741

- UL® E52977 & E8741 (2 – 8 circuit loadcenter)

#### Main Circuit Breaker Types

- CH backfed main breaker (100A and 125A)
- CSR main breaker (150A, 200A and 225A)
- DK main breaker (300A and 400A)

- BR backfed main breaker (100A and 125A )
- CSR main breaker (150A, 200A and 225A)
- DK main breaker (300A and 400A)

#### Branch Circuit Breaker Features

- Mechanical flag for trip indication\*
- Trips to off\*
- ¾-inch in width\*
- Sandalwood handle
- "French-door" electronic breaker plug-on installation\*

- Patented short-body design\*
- Trips to center\*
- 1-inch in width\*
- Black handle
- "Rock n Lock" electronic breaker plug-on installation\*

#### Warranty

- Lifetime\*

- 10 years\*

#### Additional Features/Benefits

- Ground bars included for main lug only (MLO) type\*
- Drywall offset tabs
- Hanging cover keyholes
- Embossed circuit numbering

- Limited Copper bus offering\*
- Drywall offset tabs
- Hanging cover keyholes
- Embossed circuit numbering

\* = Denotes a key differentiator



Powering Business Worldwide

© 2019 Eaton  
All Rights Reserved  
Printed in USA

Eaton is a registered trademark.

All other trademarks are property of their respective owners.