BR plug-on neutral loadcenters and circuit breakers

Quick

- Optimized knockouts: Optimized knockout locations for additional access. Easier to remove.
- Smooth case edges: Providing a more professional look and feel.
- 2/0 Lug: Easily removable and can be installed in any location on the neutral bar.
- Inboard neutral: Increases gutter space to allow for professional installation of conductors.
- BR short-body plug-on neutral breakers: Short-body configuration maximizes gutter space providing ease of installation of the conductors. Reduced clutter of pigtails provides a clean gutter space. Quicker and neater installation, along with a consistent form and fit.
- Drywall offset: Self-leveling tabs allow for quick drywall offset.

Easy

- Commercial grade main breaker: 25 kAIC series rated main breaker for superior protection.
- Common drive types (BR): Minimizes number of tools required for installation as the neutral bar and BR breaker screws will share a common drive type.
- Backed out neutral screws: Allows for quick connection of neutral and ground conductors.
- Grounding screw: Provides quick and easy means of bonding the ground and neutral.
- Plug-on neutral (PON): Eliminates the pigtail connection providing time and labor savings. Provides a professional installation.

Clean

- Improved twist-outs: Easier to remove twistouts.
- Embossed circuit numbers: Durable circuit numbering with added marking for twin breakers.
- Keyhole hanging feature: Ease of cover installation.
- Rigid cover spine: Provides strength when twistouts are removed.

Warranty

10-year warranty on BR loadcenters and circuit breakers.

To learn more about Eaton's plug-on neutral portfolio, please contact your local Eaton representative or visit Eaton.com/plugonneutral.