

## Simple • Spacious • Secure

### Simple

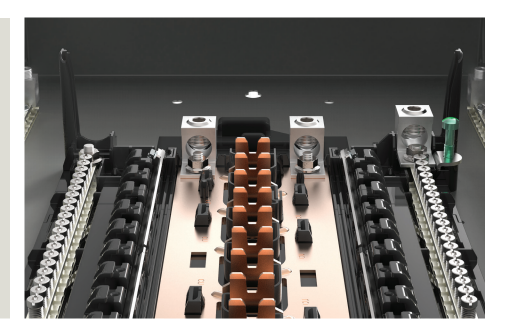
- Quicker breaker installation
- Wiring made easier with the neutral lug removed on CAFCI
- Same great features as PL and ES

### **Spacious**

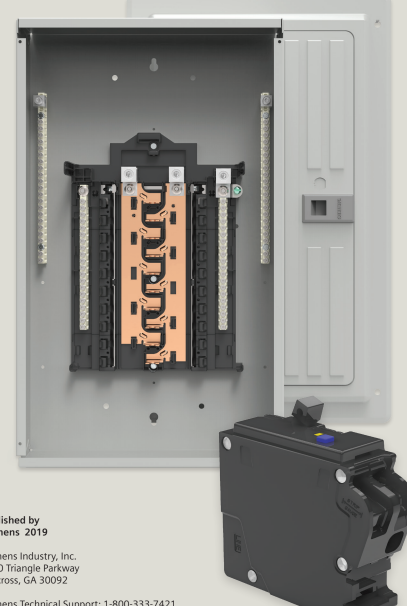
- Small electronic breaker footprint
- Design allows for neutral terminal accessibility
- Over 4 inches of wire bending space

### Secure

- Same reliable installation method
- Neutral clip is the same as line side
- Sturdy hook-rail



# Plug-On Neutral Load Centers and Electronic Breakers



- Integrated Neutral Bus
- Small Breaker Footprint
- Proven Connection

#### **Features**

- Plug-on design results in quicker installation of electronic breakers.
- · AFCI breakers only require landing the load conductor.
- Plug-on electronic breakers available in: CAFCI, GFCI, and Dual Function
- Available with copper or aluminum bus
- SN models include a single factory installed ground bar and; PN models include two ground bars
- Plug-on neutral load centers will accept existing pigtail breakers
- · Consolidated product offering
- Compatible with a QSA breaker for a simple way to add surge. For more protection, our FirstSurge™ line of products is available.
- Available with grey or white trim

Published by Siemens 2019

Siemens Industry, Inc. 5400 Triangle Parkway Norcross, GA 30092

Siemens Technical Support: 1-800-333-7421 info.us@siemens.com

Printed in USA-CP Order No. RPFL-PLUGO-1019 All Rights Reserved © 2019, Siemens Industry, Inc. usa.siemens.com/loadcenters

The technical data presented in this document is based on an actual case or on as-designed parameters, and therefore should not be relied upon for any specific application and does not constitute a performance guarantee for any projects. Actual results are dependent on variable conditions. Accordingly, Siemens does not make representations, warranties, or assurances as to the accuracy, currency or completeness of the content contained herein. If requested, we will provide specific technical data or specifications with respect to any customer's particular applications. Our company is constantly involved in engineering and development. For that reason, we reserve the right to modify, at any time, the technology and product specifications contained herein.