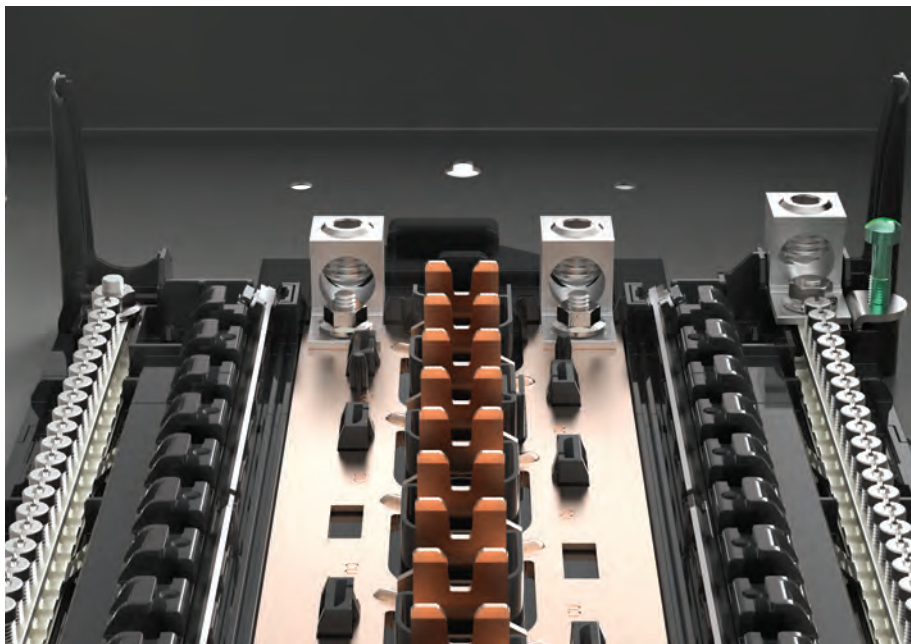




SIMPLE • SPACIOUS • SECURE

Plug-on Neutral Load Centers and Electronic Breakers

[siemens.com/residential-TwinAFCl-circuit-breakers](https://www.siemens.com/residential-TwinAFCl-circuit-breakers)



Simple

- Quicker breaker installation
- Wiring made easier with the neutral lug removed on CAFCI
- Same great features as SEQ and EQL loadcentres

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

SIEMENS

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 aluminum bus
- SNC models include a single factory installed ground bar
- Plug-on neutral load centers will accept existing pigtail breakers
- Consolidated product offering
- Available with grey or white trim

Published by
Siemens Canada Limited ©2023.

Siemens Canada Limited
Electrical Products
1577 North Service Road East
Oakville, ON L6H 0H6

Customer Interaction Centre
(888) 303-3353 cic.ca@siemens.com

[siemens.ca/powerdistribution](https://www.siemens.ca/powerdistribution)

Order No. SIEPC-B01-CAEN,
Siemens Canada Limited

This document contains a general description of available technical options only, and its effectiveness will be subject to specific variables including field conditions and project parameters. Siemens does not make representations, warranties, or assurances as to the accuracy or completeness of the content contained herein. Siemens reserves the right to modify the technology and product specifications in its sole discretion without advance notice.