SIEMENS



Plug-On Neutral Electronic Circuit Breakers

AFCI, Dual Function, and GFCI

www.siemens.com/residential-TwinAFCI-circuit-breakers

Siemens Plug-On Electronic Breakers are the perfect solution to wiring made easier. The design allows for the same reliable installation method. The small footprint allows for over 4 inches of wire bending space. The neutral clip is the same, trusted connection as the line side clip.

Simple. Spacious. Secure.

The CAFCI plug-on breakers now have a single load lug(s) only with the neutral lug removed. These breakers can be installed in the same manner as the thermal magnetic breakers. This allows the installer to land ground and neutral conductors in the load center before installing the breaker and load conductor.

Our offering:

- 1 and 2-pole CAFCI
- 1-pole Dual Function (CAFCI/GFCI)
- 1-pole GFCI

Features

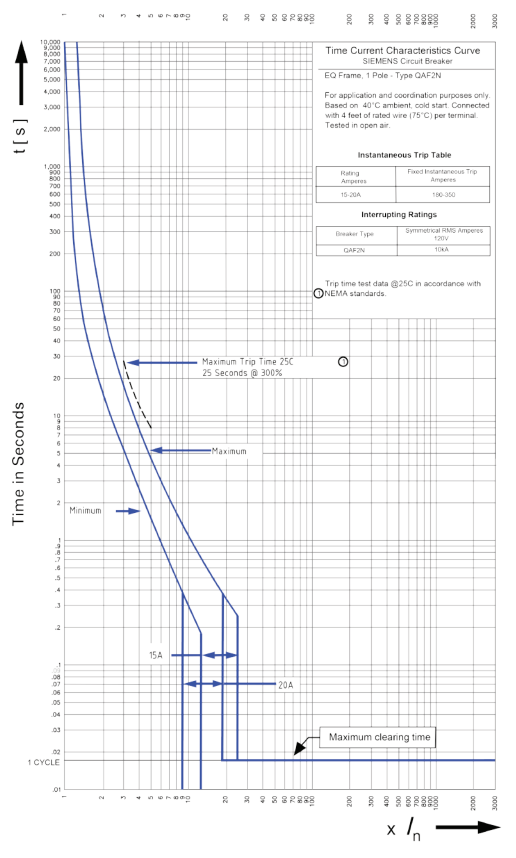
- Load lug(s) only on the CAFCI breakers
- Trusted Plug-On Neutral connection
- LED indicators for troubleshooting
- Insta-wire connectors

Technical Data

- 10,000 AIC
- 120V
- cUL Listed

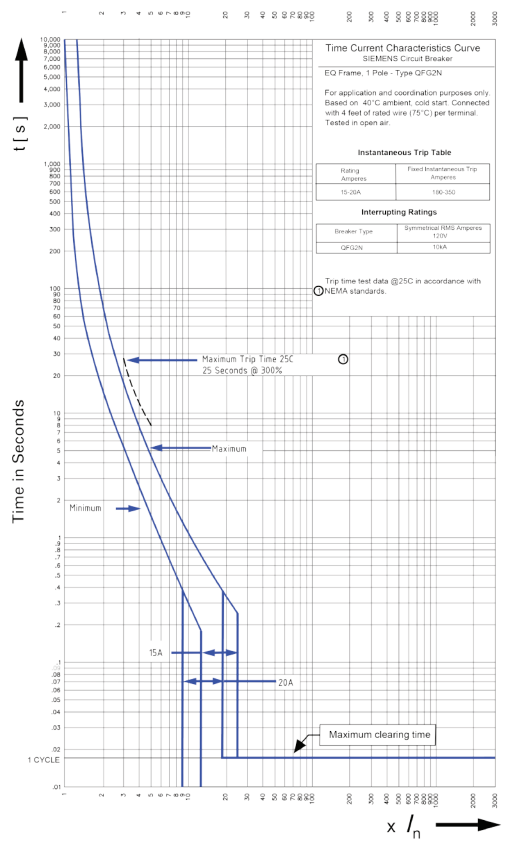
Combination Type AFCI	
1-pole	QA115AFCNCSA
	QA120AFCNCSA
2-pole	Q215AFCNCSA
	Q220AFCNCSA
Dual Function	
1-pole	Q115DFNCSA
	Q120DFNCSA
GFCI Class A 5mA	
1-pole	QF115ANCSA
	QF120ANCSA
	QF130ANCSA

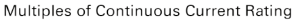
1-pole Combination Type AFCI



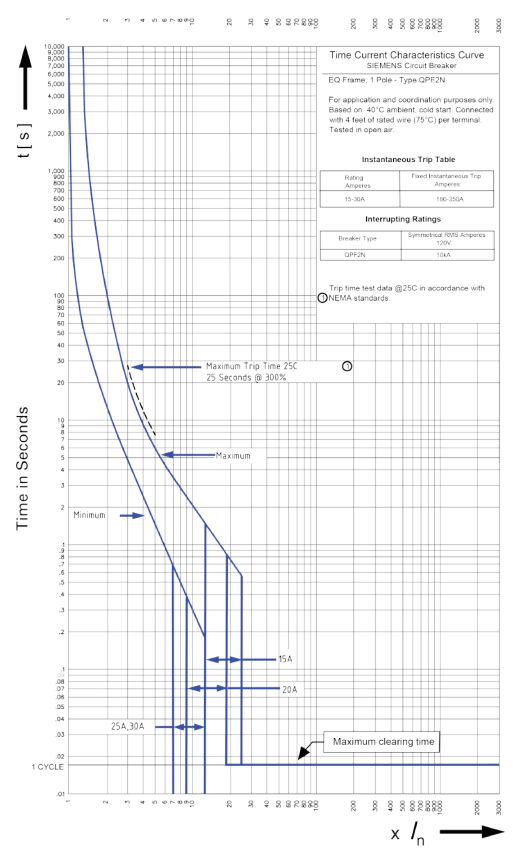
Multiples of Continuous Current Rating

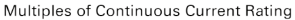
1-pole Dual Function AFCI/GFCI



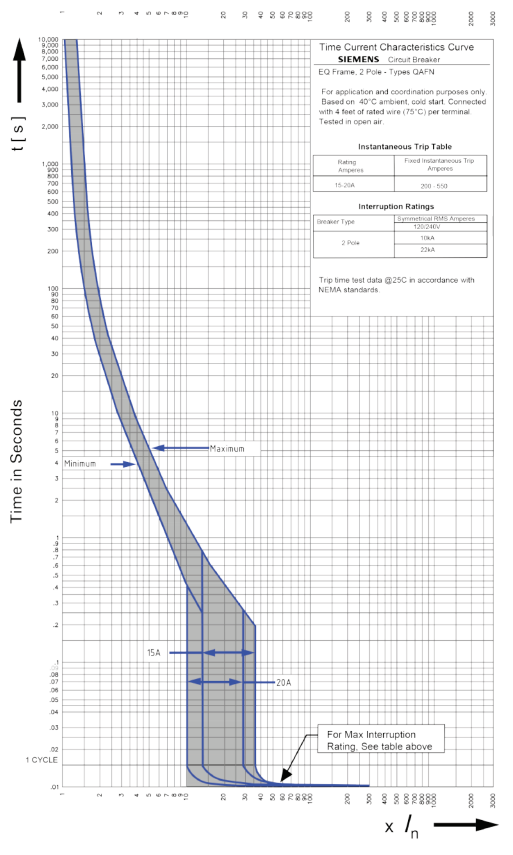


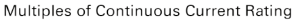
1-pole GFCI





2-pole Combination Type AFCI

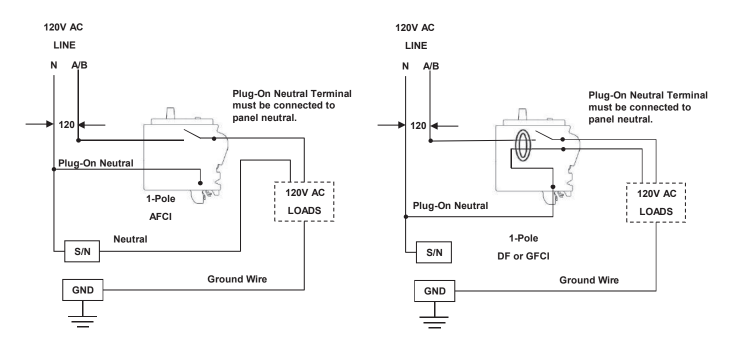




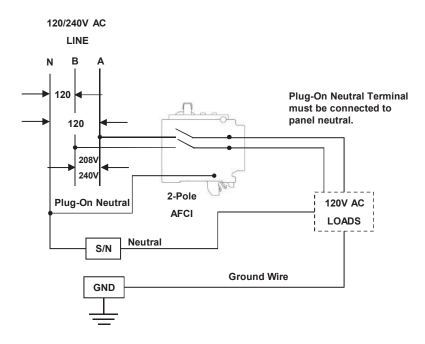
Wiring Diagrams

1-pole CAFCI

1-pole Dual Function and GFCI

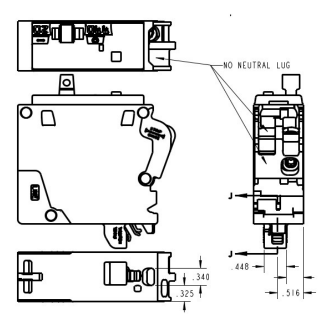


2-pole CAFCI

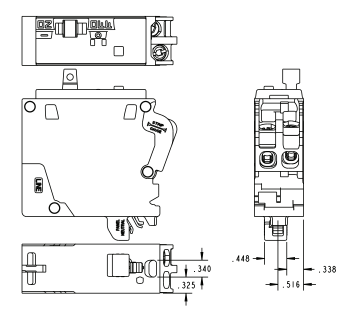


Dimensional Drawings

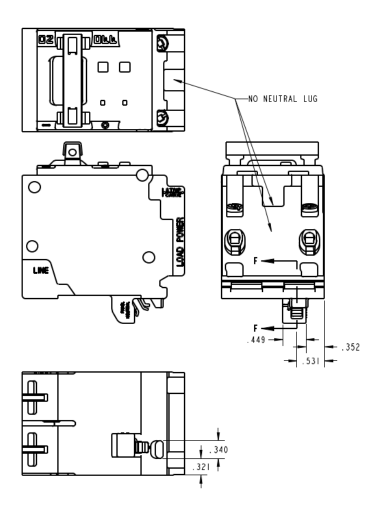
1-pole CAFCI



1-pole Dual Function and GFCI



2-pole CAFCI



Published by Siemens Canada Limited 2023

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

Customer Interaction Centre: 1-888-303-3353 cic.ca@siemens.com

Printed in Canada Order No.: All Rights Reserved © 2023, Siemens Canada Limited

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.