

Tandem Combination Type Arc Fault Circuit Interrupters (CAFCI)

Expand your capabilities and save on space and time

This new technology created by Siemens expands the capabilities of the CAFCI by feeding two separate circuits from one breaker position – saving both space in the load center and time in implementation, all while maintaining safety and compliance. This is ideal for new construction or renovations and is available in either Plug-On Neutral or Pigtail versions.

- Flexibility fits in new or existing construction
- Increased safety with connection indicators
- Fast installation
- National Electrical Code (NEC®) 210.12 compliant



Features

- Expanded capabilities with tandem (twin) AFCI vs. competition: one breaker feeds two circuits to save on space and time
- Allows for smaller load center needs due to combined position use
- Additional space savings: Tandem AFCI minimizes the need for sub-feeding panels
- Trusted indicator flags show when load wires are correctly inserted
- · LED trip indicators for ease of troubleshooting
- Quicker installation with load lugs only
- Tandem AFCI are available in pigtail and Plug-On Neutral types
- NEC® 210.12 compliant



Note: Tandem AFCI breakers without the rejection feature can be installed in any panel that lists this specific breaker type or where a substitution letter exists for that breaker type. The schematic located on the wiring diagram will show the positions where these breakers can be placed by showing two circuits per space. The total circuits listed for panel should not be exceeded.

Tandem Combination Type Arc-Fault Circuit Interrupters (CAFCI)

Catalog Number	Ampere Rating	Interrupting Rating	UL Type	Connection Type
Q1515AFC	15/15	10kA	QTA	Pigtail
Q2020AFC	20/20	10kA	QTA	Pigtail
Q1515AFCN	15/15	10kA	QTAN	Plug-On Neutral
Q2020AFCN	20/20	10kA	QTAN	Plug-On Neutral

Published by Siemens 2020

Siemens Industry, Inc. 3617 Parkway Ln. Peachtree Corners, GA 30092

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

Printed in USA-CP Order No. RPFL-TCAFC-1020 All Rights Reserved © 2020, Siemens Industry, Inc. usa.siemens.com/afci

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.