Combination Type AFCI 1-pole and 2-pole

Combination Type Arc Fault Circuit Interrupters (CAFCI) are required in the 2005 and 2008 NEC (Section 210.12). The Combination Type replaces the Branch Feeder design as permitted in the 1999, 2002, and 2005 NEC (prior to Jan.1, 2008).

Check your state or local codes to determine the minimum requirements for your area.

Siemens AFCIs have industry leading technology which includes industry exclusive trip indications. This feature saves the contractor time and money by pinpointing the types of breaker trips.

For specific information regarding how CAFCIs operate, or to find out which version of the NEC your state or municipality is using, visit : www.usa.siemens.com/afci

	Amperage	Branch Feeder	Combination Type
1-pole	15	Q115AF	Q115AFC
	20	Q120AF	Q120AFC
2-pole	15	Q215AF	Q215AFC
	20	Q220AF	Q220AFC



1-pole Combination Type AFCI



2-pole Combination Type AFCI

Data Sheet

SIEMENS

www.usa.siemens.com/afci

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

1-800-241-4453 info.us@siemens.com

©2012 Siemens Industry, Inc. All Rights Reserved. Siemens is a registered trademark of Siemens AG. Product names mentioned may be trademarks or registered trademarks of their respective companies. Specifications are subject to change without notice.

RPFL-SAFCI-0112 (New)