# Type CH (3/4") Combination Arc Fault Circuit Interrupter



#### **Description**

Beginning in 2008, the National Electrical Code requires all circuits feeding dwelling areas in residential structures to be protected by Combination Type Arc Fault Circuit Interrupters.

Eaton's Type CH (3/4") Combination AFCI is available in 15 and 20 Amp configurations. Eaton has also included a diagnostic LED as a standard feature in the CH AFCI which indicates the most recent trip code to assist in troubleshooting.

#### **Design Features**

- Arc Fault Detection Methodology Tolerant of Non-compliant Devices
- Lifetime Trip Code retention
- · Overvoltage Protection
- · Continuous Self-Test of electronic components
- Diagnostic LED to access most recent trip code
- Two position, Trip to "OFF" handle

Table 1. Type CH (3/4") CAFCI Selection Chart

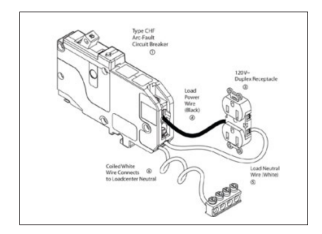
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Amps	Poles	kAIC	
15	1	10	
20	1	10	
15	1	10	
20	1	10	
	15 20	15 1 20 1	



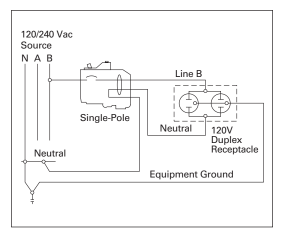
**Table 2. Specifications** 

Catalog Number	CHFCAF115, CHFCAF120, CHFCAF115PN, CHFCAF120PN
Voltage Requirement	70 ≤ V~ ≤ 160
Frequency Requirement	60 ± 2 Hz
Power Consumption	0.75W
Surge	In accordance with IEC 61000-4-5
Ambient Temperature	-31°C to 66°C (32°F to 151°F)
Humidity	0% to 93% humidity, non-condensing
Warranty	Limited Lifetime
Dimming Load	Up to 2,000 Watts verified compatibility with the following systems and controls:  Lutron®:  • HomeWorks®  • RadioRA®  • AuroRa®  • Grafik Eye®  • Wallbox dimmers
UL® Standards	UL 489 - Molded-Case Circuit Breakers, Molded-Case Switches and Circuit-Breaker Enclosures UL 1699 — Arc Fault Circuit Interrupters UL 1998 - Software in Programmable Components
UL File Number	E-7819
Ground Fault Protection	30mA - Does not meet the requirements of UL 1053 for ground fault sensing & relaying equipment

#### Installation



### **Wiring Diagram**



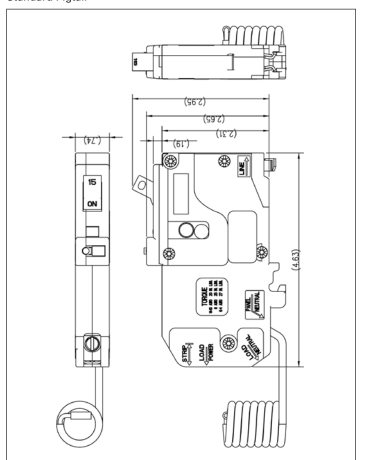
1-Pole 120 Volt Load Application Sourced by 120/240 Vac

Table 3. Diagnostic Trip Codes (The following Trip Codes are displayed through the Diagnostic AFCI (Catalog number: CHACAFXXX)

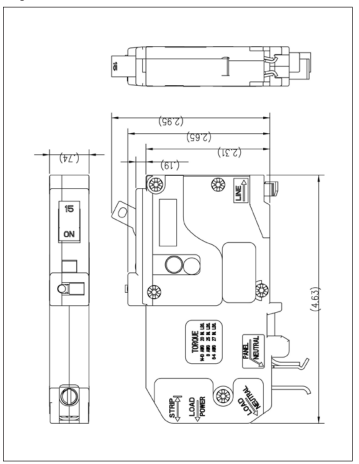
Blink Pattern	Description		
0	Mechanical Disconnect The breaker has detected an overload, short circuit or was manually turned off		
1	Low Current Arc  A low current "series" arc has been detected within one of the current pathways. These arcs are typically found in worn or degraded appliance and extension cords, poor connections in appliances or fixtures, or in contacts within equipment		
2	High Current Arc A high current "parallel" arc has been detected between two conductors. These arcs are usually found in installed wiring where the wire has been compromised by a nail or screw, tight staple, damaged insulation.		
3	Short Delay Short delay is an electronic backup to the short circuit mechanism		
4	Overvoltage The breaker will trip if it experiences voltage of 160V RMS or greater. The breaker can be reset and the "TEST" button can be pushed to verify the breaker is working properly		
5	Ground fault Current has found an alternate path to ground.		
6	Self Test Failure The breaker continually tests the internal electronics and software to ensure the arc fault detection technology is working properly. If the self diagnostics fail, the breaker will trip		

#### **Dimensions**

#### Standard Pigtail



#### Plug-on Neutral



# Technical Data TD003002EN Effective August 2012

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