

Plug-on Circuit Breakers



CH Circuit Breakers

Product Description

Quick-make, quick-break switch mechanism combined with inverse time element tripping operation and trip-free handle design. Type CH circuit breakers trip to the OFF position, eliminating nuisance callbacks. The CHF family also includes a trip flag to differentiate between a trip and the breaker being turned off. The thermal-magnetic trip curve avoids nuisance tripping on mild overloads while reacting almost instantaneously to severe short-circuit conditions. Multipole breakers have internal common trip connection to operate all poles simultaneously. Handles are marked with ON-OFF indication and ampere rating of the breaker.

Special Application Plug-on Circuit Breakers—Type CH 10 kAIC 120 Vac and 120/240 Vac

Branch Feeder Type Arc Fault Circuit Breakers

A branch feeder type arc fault circuit interrupter is a device intended to mitigate high current arcing faults in the complete circuit, including connected cords. High current arcing faults can occur from line to neutral or line to ground. These arcing faults are in parallel with the load and produce the most energy of all arcing faults.

The branch feeder type AFCI is required in the 1999 and 2002 National Electrical Code.

The Combination Type AFCI is required in all subsequent editions of the National Electrical Code.

Combination Type Arc Fault Circuit Breakers

A combination type arc fault circuit interrupter is a device that offers mitigation of high current arcing faults in the complete circuit, including connected cords. In addition it provides direct detection of persistent low current arcing faults down to 5 amps with associated mitigation of fire hazards in the cords connected to the outlets. High current arcing faults can occur from line to neutral or line to ground. These arcing faults are in parallel with the load and produce the most energy of all arcing faults. The current level of low current arcing faults is limited by the load.

Ground Fault Circuit Breakers—Ground Fault Application Notes

Single-pole Type CHGFI's are designed for use in two-wire, 120 Vac circuits. The diagram on **Page V1-T1-43** shows a typical wiring configuration.

Contents

Description

	Page
Overview	V1-T1-2
CH Specialty Products	V1-T1-14
CH Loadcenter Options and Accessories	V1-T1-20
CH Circuit Breakers	
Product Selection	V1-T1-36
Options and Accessories	V1-T1-42
Technical Data and Specifications	V1-T1-43
Wiring Diagrams	V1-T1-43

Two-pole Type CHGFI's are designed for use in three-wire, 120/240 Vac circuits, 120 Vac multiwire circuits employing common, neutral and two-wire, 240 Vac circuits obtained from a 120/240 Vac source.

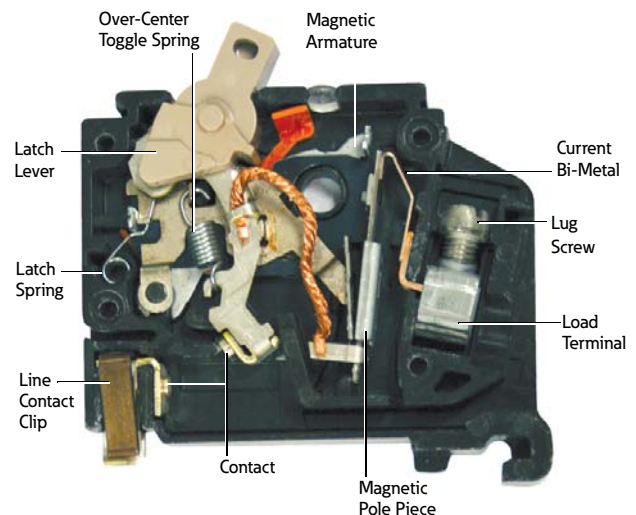
Diagrams on **Page V1-T1-43** illustrate typical wiring configurations for 120/240 Vac multiwire circuits.

The diagram on **Page V1-T1-43** depicts a 240 Vac, two-wire circuit. Note the "panel neutral" conductor connects to the neutral bar,

even though the neutral is not included in the load circuit. This connection is necessary to supply a 120 Vac power source to the ground fault sensing circuit.

The figures are shown with a 120/240 Vac, single-phase, three-wire power source, but are also applicable to a 120/208 Vac, three-phase, four-wire power supply. For all figures, the electrical operation of the Type CHGFI is not affected by the equipment ground.

Features



Type CH AF/GF Single-Pole Circuit Breaker**Type CH AFCI Single-Pole Circuit Breaker****Dual Function Arc Fault/Ground Fault 3/4-Inch (19.1 mm) Wide Circuit Breakers, Type CH, 120 Vac—10 kAIC ^{①②}**

Poles	Ampere Rating	Configuration	Catalog Number
Single-pole 10 kAIC	15	Dual function AFCI/GFCI, pigtail neutral	CHFN115DF
	20	Dual function AFCI/GFCI, pigtail neutral	CHFN120DF
Single-pole, plug-on neutral 10 kAIC	15	Dual function AFCI/GFCI, plug-on neutral	CHFP115DF
	20	Dual function AFCI/GFCI, plug-on neutral	CHFP120DF

Plug-on Branch Feeder Type Arc Fault Circuit Breakers, Type CH 10 kAIC, 120 Vac and 120/240 Vac**Type CH AFCI Single-Pole Circuit Breaker****Combination Type CH AFCI 3/4-Inch (19.1 mm) Wide Circuit Breakers**

Poles	Ampere Rating	Configuration	Catalog Number
Single-pole 10 kAIC	15	Combination AFCI, pigtail neutral	CHFN115AF
	20	Combination AFCI, pigtail neutral	CHFN120AF
	15	Combination AFCI, plug-on neutral	CHFP115AF
	20	Combination AFCI, plug-on neutral	CHFP120AF
Two-pole 10 kAIC	15	Combination AFCI, pigtail neutral	CHN215CAF ^③
	20	Combination AFCI, pigtail neutral	CHN220CAF ^③

Notes^① Breaker qualifies as combination arc fault, per UL 1699.^② Breaker qualifies as personnel protection ground fault, (5 mA) per UL 943.^③ "CHN" two-pole breakers are redesigned to fit into the plug-on neutral loadcenter without interfering with the neutral bar.Common trip refers to two-pole 240 V load application sourced by 120/240 Vac (see diagram on **Page V1-T1-43**).Independent trip refers to two-pole multi-wire, home run or shared neutral circuits (see diagrams on **Page V1-T1-43**).