

Type CH AF/GF Single-Pole Circuit Breaker

Type CH AFCI Single-Pole Circuit Breaker

**Dual Purpose 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 20	Combination AFCI GFCI	CHFAFGF115 ③ CHFAFGF120 ③
Single-pole, plug-on neutral 10 kAIC	15 20	Combination AFCI GFCI	CHFAFGF115PN CHFAFGF120PN

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**

Type CH AFCI Single-Pole Circuit Breaker

**Branch Type CH AFCI 3/4-Inch (19.1 mm) Wide FIRE-GUARD® Circuit Breakers**

Poles	Ampere Rating	Configuration	Catalog Number
Single-pole 10 kAIC	15 20	AFCI	CH115AF ③ CH120AF ③
Two-pole 10 kAIC ④⑤	15 20	AFCI common trip	CH215AF CH220AF

Plug-On Combination Type Arc Fault Circuit Breakers and Ground Fault, Type CH 10 kAIC, 120 Vac and 120/240 Vac ⑥

Type CH AFCI Single-Pole PON Combo Circuit Breaker

**Combination Type CH AFCI 3/4-Inch (19.1 mm) and CHGFCI Circuit Breakers**

Poles	Ampere Rating	Configuration	Catalog Number
Single-pole 10 kAIC	15 20	AFCI plug-on neutral	CHFAFT115PN CHFAFT120PN
	15 20 25 30	GFCI plug-on neutral	CHFGFT115PN CHFGFT120PN CHFGFT125PN CHFGFT130PN

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 Clamshell packaging available with CS modification code on the end of catalog number.
- ④ Common trip refers to two-pole 240 V load application sourced by 120/240 Vac (see diagram on [Page V1-T1-40](#)).
- ⑤ Independent trip refers to two-pole multi-wire, home run or shared neutral circuits (see diagrams on [Page V1-T1-40](#)).
- ⑥ Requires plug-on neutral loadcenter.