Arc-Fault Circuit Interrupters (AFCI)

Combination Type $\operatorname{AFCI}^{\circ}$

AFCI's detect arcing faults (an unintentional arcing condition in a circuit) that standard circuit breakers are unable to detect. The Combination Type AFCI detects all three possible types of arc fault: line-to-ground, line-to-neutral, and series. The device is intended to mitigate the effects of arcing faults by functioning to de-energize the circuit when an arc-fault is detected.

Breaker Type	Ampere Rating	10,000 A IR Catalog Number	22,000 A IR Catalog Number	65,000 A IR Catalog Number
MP-AT2/MP-HAT2/ MP-MAT2 1-Pole 120V AC	15 20	MPA115AFC ^① MPA120AFC ^①	MPA115AFCH® MPA120AFCH®	MPA115AFCHH MPA120AFCHH
MP-AT2/MP-HAT2 2-Pole 120/240V AC	15 20	MP215AFC ^① MP220AFC ^①	MP215AFCH MP220AFCH 0	_

• UL Listed

Revised •

06/13/14

- HACR & SWD Rated
- Standard 1 inch per pole format with plugin design

MURRA

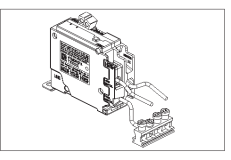


1-Pole Combination 2-Pole Combination Type AFCI Type AFCI



1-Pole Branch Feeder AFCI

2-Pole GFCI 1-Pole GFCI



Branch-Feeder AFCI

AFCI's detect arcing faults (an unintentional arcing condition in a circuit) that standard circuit breakers are unable to detect. The Branch-Feeder AFCI detects line-to-ground and line-to-neutral arcs. The device is intended to mitigate the effects of arcing faults by functioning to de-energize the circuit when an arc-fault is detected.

MP-AT2/MP-HAT2/ MP-MAT2 1-Pole 120V AC	15 20			MPA115AFHH MPA120AFHH
--	----------	--	--	--------------------------

Dual Function AFCI/GFCI

The Dual Function Circuit Breaker combines Combination Type AFCI and GFCI, protecting against both Arc Faults and Ground Faults. The device includes the Self Test and Lockout feature, making it the fist in class in electrical safety for homeowners.

Ground-Fault Circuit Interrupters (Class A - 5mA)²

Ground-fault circuit interrupters (GFCI) provide Class A ground fault protection. A GFCl is a device intended for personnel protection and will de-energize the circuit when a fault current to ground is 6 milliamperes or more.

Breaker	Amp	10,000 A IR	22,000 A IR
Type	Rating	Catalog No.	Catalog No.
MP-GT/	15	MP115 GF ^①	MP115GFH ■①
MP-HGT	20	MP120 GF ^①	MP120GFH ■①
^{1-Pole}	25	MP125 GF ■	—
120V AC	30	MP130 GF	MP130GFH ■
MP-GT/ MP-HGT ^{2-Pole} 120/240V AC	15 20 30 40 50 60	MP215GF MP220GF MP230GF MP240GF MP250GF MP260GF	MP215GFH MP220GFH MP230GFH MP240GFH MP250GFH MP260GFH

Ground Fault Equipment Protection (30mA)[®]

Type EQF circuit breakers provide protection of equipment from damaging line-to-ground fault currents by de-energizing the circuit for all ungrounded conductors of the faulted circuit.

Breaker	Amp	10,000 A IR	22,000 A IR
Туре	Rating	Catalog No.	Catalog No.
MP-ET/	15	MP115EG ^①	MP115EGH 1
MP-HET	20	MP120EG ^①	MP120EGH 1
1-Pole 120V AC	30	MP130EG	MP130EGH
	15	MP215EG	MP215EGH
MP-ET/	20	MP220EG	MP220EGH
MP-HET	30	MP230EG	MP230EGH∎
2-Pole 120/240V	40	MP240EG	MP240EGH
120/240V AC	50	MP250EG	MP250EGH∎
	60	MP260EG∎	MP260EGH

AFCI and GFCI Accessories

Description	Catalog Number
Padlocking Device for 1" & Twin Breakers	ECPLD1
Padlocking Device for 2" & Quad Breakers	ECPLD2
Handle Blocking Device for 1/2" Circuit Breakers	ECBX231M

Built to order. Allow 2–3 weeks for delivery.

^①UL Listed as SWD (Switching Duty) Rated, suitable for 120V AC Fluorescent Lighting

White line neutral (pigtail) must be connected to the panel neutral for the device to function.