# **Arc-Fault and Ground-Fault Breakers**

## Arc-Fault Circuit Interrupters (AFCI)

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

# Combination Type AFCI

Detects all three possible types of arc faults: line-to-ground, line-to-neutral, and series.

Breaker	Ampere	10,000 A IR		65,000 A IR
Type	Rating	Catalog No. <sup>①</sup>		Catalog No.®
QAF2/QAFH2/HQAF2	15	QA115AFC <sup>2</sup>	QA115AFCH	QA115AFCHH■
1-Pole 120V AC	20	QA120AFC <sup>2</sup>	QA120AFCH	QA120AFCHH■
QAF2/QAFH2	15	Q215AFC	Q215AFCH■	_
2-Pole 120/240V AC	20	Q220AFC	Q220AFCH■	

#### Branch-Feeder AFCI

Detects line-to-ground and line-to neutral arcs.

QAF2/QAFH2/HQAF2	15	QA115AF	QA115AFH■	QA115AFHH■
1-Pole 120V AC	20	QA120AF	QA120AFH■	QA120AFHH■

### Dual Function AFCI/GFCI

The Dual Function Circuit Breaker combines Combination Type AFCI and GFCI, protecting against both Arc Faults and (5mA) Ground Faults. The device includes the Self Test and Lockout feature, making it the first in class in electrical safety for homeowners.

QFGA2/QFGAH2/ HQFGA2	15			Q115DFHH■
1-Pole 120V AC	20	Q120DF <sup>2</sup>	Q120DFH	Q120DFHH■

# Ground-Fault Circuit Interrupters (GFCI)

Provides Class A (5mA) ground fault protection. Intended for personnel protection. Includes Self Test as an added safety feature.

Breaker Type	Amp Rating	10,000 A IR Catalog No.	22,000 A IR Catalog No.	65,000 A IR Catalog No.
QPF2/QPHF2/HQPF2 1-Pole 120V AC Plug-in	15	QF115A <sup>©</sup>	QF115AH■ <sup>①</sup>	QF115AHH■ <sup>①</sup>
	20	QF120A <sup>©</sup> 2	QF120AH■ <sup>①</sup>	QF120AHH■ <sup>①</sup>
	30	QF130A <sup>①</sup>	QF130AH■ <sup>①</sup>	QF130AHH■ <sup>①</sup>
QPF/QPHF 2-Pole 120/240V AC Plug-in	15	QF215A	QF215AH■	_
	20	QF220A	QF220AH■	_
	30	QF230A	QF230AH■	_
	40	QF240A	QF240AH■	_
	50	QF250A	QF250AH■	-
	60	QF260A	QF260AH■	_

#### Ground Fault Equipment Protection (30mA)

Provides protection of equipment from damaging line-to-ground faults currents. De-energizes the circuit for all ungrounded conductors of the circuit.

QE/QEH 1-Pole 120V AC Plug-in	15 20 30	QE115 <sup>①</sup> QE120 <sup>①</sup> QE130 <sup>①</sup>	QE115H <sup>①</sup> QE120H <sup>①</sup> QE130H <sup>①</sup>	_ _ _
QE/QEH 2-Pole 120/240V AC Plug-in	15 20 30 40 50	QE215© QE220© QE230© QE240© QE250© QE260©	QE215H <sup>©</sup> QE220H <sup>©</sup> QE230H <sup>©</sup> QE240H <sup>©</sup> QE250H <sup>©</sup> QE260H <sup>©</sup>	   

# **Selection/Wiring Diagrams**









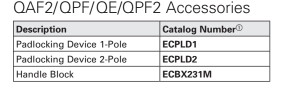


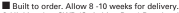






### Wiring Diagrams





UL Listed as SWD (Switching Duty) Rated, suitable for 120V AC Fluorescent Lighting.
 Add WG to the part number for the WireGuide version, see page 1-4 for full selection.

