SIEMENS

Ground Fault Circuit Interrupter Class A 5mA

Data Sheet

Features

- Available in 1-pole (15-30A) and 2-pole (15-60A)
- Available in 10kA, 22kA and 65kA* interrupting rating. *65kA rating for 1pole only.
- Includes Self Test as required by UL943 as an added safety feature.
- Suitable for a variety of construction applications: spas, hot tubs, kitchens, bathrooms, etc.
- Resists false tripping (shielded to prevent RF interference)
- Standard 1 inch per pole format with plug-in design
- UL Listed and CSA Certified
- Also available in BLF type (low tab bolt-on)
- Provides Class A GFCI protection
- HACR and SWD rated



Siemens GFCI circuit breakers are UL Listed and CSA Certified as Class A devices. Current imbalances of 4-6 milliamps or more between load conductors will cause the ground fault sensor to trip the circuit breaker.

These circuit breakers offer the new Self Test & Lockout feature as required by UL 943. UL suggests GFCI devices be tested every 30 days after installation to ensure they are properly working. Testing GFCIs on a monthly basis is a good idea that is sometimes forgotten. Now, the new Self Test and Lockout feature enables the GFCI to automatically and continuously test itself to ensure that it is working properly. If it is detected that the device has been compromised, the device trips itself and locks out the homeowner from resetting the device, reducing the possibility of the homeowner incorrectly assuming that the device was tripped to prevent a ground fault. This will help guarantee the best protection is given to your home at all times. Note: A load neutral is not required on the circuit. However, the white line neutral (pigtail) must be connected to the panel neutral for the device to function.

The Siemens 2-pole GFCI circuit breaker can be installed on a 120/240V AC single phase, 3 wire system, the 120/240V AC portion of a 240/120 volt, 3 phase, 4 wire system, or on a 208Y/120 volt, 3 phase, 4 wire system. When installed on these systems, protection is provided for 2 wire, 240V AC or 208V AC circuits; 3 wire, 120/240V AC circuits.

The Siemens 1-pole GFCI circuit breaker is to be installed only on a single phase 120/240V AC system.

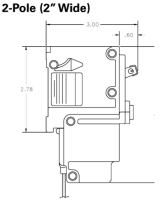
Selection Information

Plug-in Ground-Fault Circuit Interrupters

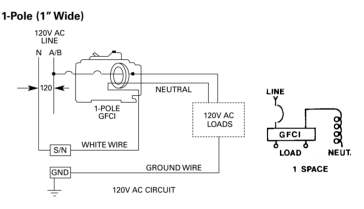
····· ································							
Breaker Type	Amp Rating	10,000 A IR Catalog No.	22,000 A IR Catalog No.	65,000 A IR Catalog No.			
1-Pole 120V AC Plug-in							
	15	QF115A	QF115AH	QF115AHH			
QPF2/QPHF2/ HQPF2	20	QF120A	QF120AH	QF120AHH			
	30	QF130A	QF130AH	QF130AHH			
2-Pole 120/240V AC Plug-in							
QPF/QPHF	15	QF215A	QF215AH	-			
	20	QF220A	QF220AH	-			
	30	QF230A	QF230AH	-			
	40	QF240A	QF240AH	-			

Dimensions

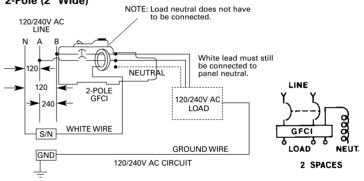
1-Pole (1" Wide)



Wiring Diagrams



2-Pole (2" Wide)



Bolt-on Ground-Fault Circuit Interrupters

50

60

	Breaker Type	Amp Rating	10,000 A IR Catalog No.	22,000 A IR Catalog No.	65,000 A IR Catalog No.			
1-Pole 120V AC Bolt-on								
		15	BF115A	BF115AH	BF115AHH			
BLF2/BLHF2/ HBLF2	20	BF120A	BF120AH	BF120AHH				

BF130A

QF250A

QF260A

QF250AH

QF260AH

BF130AH

BF130AHH

2-Pole 120/240V AC Bolt-on

30

	BLF/BLHF	15	BF215A	BF215AH	-
		20	BF220A	BF220AH	-
		30	BF230A	BF230AH	-
		40	BF240A	BF240AH	-
		50	BF250A	BF250AH	-
		60	BF260A	BF260AH	-

Siemens Industry, Inc. 5400 Triangle Parkway Norcross, GA 30092

1-800-241-4453 info.us@siemens.com

Order No. RPFL-GFCIN-1215 | Printed in USA | © 2015, Siemens Industry, Inc. Subject to changes and errors. The information given in this document only contains general descriptions and/or performance features which may not always specifically reflect those described, or which may undergo modification in the course of further development of the products. The requested performance features are binding only when they are expressly agreed upon in the concluded contract.

www.usa.siemens.com/gfci