

NEW AND IMPROVED

2-Pole Ground Fault Circuit **Interrupter (GFCI)**

www.siemens.com/ca/en/products/energy/low-voltage/loadcentres.html

Features

- Available in Plug-in, Plug-On Neutral and Bolt-on style
- Available up to 65kA interrupting rating
- Provides Class A 5mA personnel protection or 30mA equipment protection
- Includes Self Test as an added safety feature
- Suitable for a variety of construction applications: HVAC, spas, hot tubs, kitchens, bathrooms, etc.
- Resists false tripping (shielded to prevent RF interference)
- UL and cUL Listed
- HACR and SWD rated



2-pole (35-60A)

SIEMENS

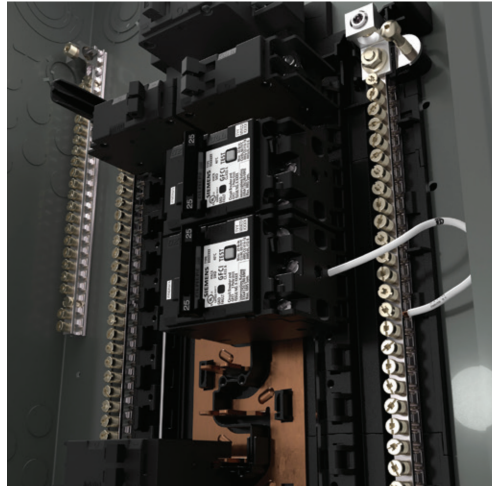
Siemens has expanded our GFCI product line, continuing to provide complete home safety for our customers. Siemens GFCI circuit breakers are UL and cUL listed and offers Class A 5mA Personnel Protection or a 30mA Equipment Protection Circuit Breaker.

The new GFCI 2pole breakers offer a smaller footprint, a more robust design, a Plug-On Neutral design and can go up to 65kA interrupting rating. The initial launch will include breakers up to 30A and the remaining (35-60A) will release Summer 2025.

GFCIs are an effective means of preventing severe electrical shock.

Ground faults occur when the electrical current in an appliance strays outside its normal path, and the human body or equipment becomes part of the path through which the electrical current may flow.





5mA personnel protection GFCIs are installed to protect areas of the home, such as the kitchen, bathroom or laundry, where electrical appliances or products may come into contact with water. If the measure of current going to an outlet is greater than 5mA of the current coming back from the outlet, the GFCI will open the circuit to stop the flow of electricity in order to protect a person from getting shocked.

30mA equipment protection GFCIs are often installed in light commercial/industrial applications and function in much the same way in order to protect equipment from getting electrocuted.

Class A 5mA Personnel Protection GFCI

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.
2-Pole 120/240V AC Plug-in				
	15	Q215GFCSA	Q215GFH	Q215GFHH
QPFB/QPHFB/HQPFB	20	Q220GFCSA	Q220GFH	Q220GFHH
	30	Q230GFCSA	Q230GFH	Q230GFHH
	40	QF240ACSA	QF240AH	
QPF/QPHF	50	QF250ACSA	QF250AH	
	60	QF260ACSA	QF260AH	

10,000 A IR

Plug-On Neutral Ground-Fault Circuit Interrupters



Breaker Type	Amp Rating	Catalog No.
2-Pole 120/240V AC Plug-	On Neutral	
	15	Q215GFNCSA
QPFBN	20	Q220GFNCSA
	30	Q230GFNCSA

Bolt-on 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.
2-Pole 120/240V AC Bolt-o	n			
BLFB/BLHFB/HBLFB	15	B215GF	B215GFH	B215GFHH
	20	B220GF	B220GFH	B220GFHH
	30	B230GF	B230GFH	B230GFHH
	40	BF240A	BF240AH	
BLF/BLHF	50	BF250A	BF250AH	
	60	BF260A	BF260AH	

30mA Equipment Protection GFCI Plug-in Ground-Fault Circuit Interrupters



Breaker Type	Amp Rating	Catalog No.
2-Pole 120/240V AC Plug-in		
	15	Q215EG
QEB/QEHB	20	Q220EG
	30	Q230EG
	40	QE240
QE/QEH	50	QE250
	60	QE260

Bolt-on 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.
2-Pole 120/240V AC Bolt-on	1			
BLEB/BLEHB/HBLEB	15	B215EG	B215EGH	B215EGHH
	20	B220EG	B220EGH	B220EGHH
	30	B230EG	B230EGH	B230EGHH
BLE/BLEH	40	BE240	BE240H	
	50	BE250	BE250H	
	60	BE260	BE260H	

10,000 A IR



Siemens Canada Limited 1577 North Service Road East Oakville, ON L6H 0H6 Canada

Order No. SIEPC-B12-CAEN © 06.2024, Siemens Canada Limited This document contains a general description of available technical options only, and its effectiveness will be subject to specific variables including field conditions and project parameters. Siemens does not make representations, warranties, or assurances as to the accuracy or completeness of the content contained herein. Siemens reserves the right to modify the technology and product specifications in its sole discretion without advance notice.