

Siemens and Murray have 1-Pole and 2-pole Ground Fault Circuit Interrupters (5mA) with Self Test. These next generation circuit breakers offer the Self Test 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 Self Test 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. This will help guarantee the best protection is given to your home at all times.

These breakers directly replace our Gen1 GFCIs. Additional features also include more wire bend space, lugs at the same angle and 65kAIC rating for the 1-pole GFCI.



## Siemens 1-Pole Plug-in Ground Fault Circuit Interrupters (5mA)

Old Catalog Number	New Catalog Number	Ampere Rating	Interrupting Rating	UL Type
QF115	QF115A	15	10kA	
QF120	QF120A	20	10kA	QPF2
QF130	QF130A	30	10kA	
QF115H	QF115AH	15	22kA	QPHF2
QF120H	QF120AH	20	22kA	
QF130H	QF130AH	30	22kA	
	QF115AHH	15	65kA	
	QF120AHH	20	65kA	HQPF2
	QF130AHH	30	65kA	

## **Siemens 2-Pole Plug-in Ground Fault Circuit Interrupters**

Old Catalog Number	New Catalog Number	Ampere Rating	Interrupting Rating	UL Type
QF215	QF215A	15	10kA	ODE
QF220	QF220A	20	10kA	
QF230	QF230A	30	10kA	
QF240	QF240A	40	10kA	QPF
QF250	QF250A	50	10kA	
QF260	QF260A	60	10kA	
QF215H	QF215AH	15	22kA	QPHF
QF220H	QF220AH	20	22kA	
QF230H	QF230AH	30	22kA	
QF240H	QF240AH	40	22kA	
QF250H	QF250AH	50	22kA	
QF260H	QF260AH	60	22kA	

### Siemens 1-Pole Bolt-on Ground Fault Circuit Interrupters (5mA)

Old Catalog Number	New Catalog Number	Ampere Rating	Interrupting Rating	UL Type
BF115	BF115A	15	10kA	
BF120	BF120A	20	10kA	BLF2
BF130	BF130A	30	10kA	
BF115H	BF115AH	15	22kA	BLHF2
BF120H	BF120AH	20	22kA	
BF130H	BF130AH	30	22kA	
	BF115AHH	15	65kA	
	BF120AHH	20	65kA	HBLF2
	BF130AHH	30	65kA	

**Siemens 2-Pole Bolt-on Ground Fault Circuit Interrupters** 

Old Catalog Number	New Catalog Number	Ampere Rating	Interrupting Rating	UL Type
BF215	BF215A	15	10kA	DIE
BF220	BF220A	20	10kA	
BF230	BF230A	30	10kA	
BF240	BF240A	40	10kA	BLF
BF250	BF250A	50	10kA	
BF260	BF260A	60	10kA	
BF215H	BF215AH	15	22kA	BLHF
BF220H	BF220AH	20	22kA	
BF230H	BF230AH	30	22kA	
BF240H	BF240AH	40	22kA	
BF250H	BF250AH	50	22kA	
BF260H	BF260AH	60	22kA	

# Murray 1-Pole Plug-in Ground Fault Circuit Interrupters (5mA)

Old Catalog Number	New Catalog Number	Ampere Rating	Interrupting Rating	UL Type
MP115GF	MP115GFA	15	10kA	
MP120GF	MP120GFA	20	10kA	MP-GT2
MP130GF	MP130GFA	30	10kA	
MP115GFH	MP115GFAH	15	22kA	MP-HGT2
MP120GFH	MP120GFAH	20	22kA	
MP130GFH	MP130GFAH	30	22kA	
	MP115GFAM	15	65kA	
	MP120GFAM	20	65kA	MP-MGT2
	MP130GFAM	30	65kA	

### **Murray 2-Pole Plug-in Ground Fault Circuit Interrupters**

Old Catalog Number	New Catalog Number	Ampere Rating	Interrupting Rating	UL Type
MP215GF	MP215GFA	15	10kA	MP-GT
MP220GF	MP220GFA	20	10kA	
MP230GF	MP230GFA	30	10kA	
MP240GF	MP240GFA	40	10kA	
MP250GF	MP250GFA	50	10kA	
MP260GF	MP260GFA	60	10kA	
MP215GFH	MP215GFAH	15	22kA	MP-HGT
MP220GFH	MP220GFAH	20	22kA	
MP230GFH	MP230GFAH	30	22kA	
MP240GFH	MP240GFAH	40	22kA	
MP250GFH	MP250GFAH	50	22kA	
MP260GFH	MP260GFAH	60	22kA	

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

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

Subject to change without prior notice Order No. RPFL-GFSTL-0517 Printed in USA Al Rights Reserved © 2017, Siemens Industry, Inc.

The technical data presented in this document is based on an actual case or on as-designed parameters, and therefore should not be relied upon for any specific application and does not constitute a performance guarantee for any projects. Actual results are dependent on variable conditions. Accordingly, Siemens does not make representations, warranties, or assurances as to the accuracy, currency or completeness of the content contained herein. If requested, we will provide specific technical data or specifications with respect to any customer's particular applications. Our company is constantly involved in engineering and development. For that reason, we reserve the right to modify, at any time, the technology and product specifications contained herein.