www.usa.siemens.com/afci

SIEMENS

Dual Function AFCI/GFCI Circuit Breaker

Ci



Answers for infrastructure and cities.



Dual Function Circuit Breaker

Two state-of-the-art technologies packaged in one small device.

The Dual Function Circuit Breaker combines GFCI and AFCI, protecting against both Arc Faults and Ground Faults. This, along with the new **Self Test & Lockout** feature, makes it the first in class in electrical safety for homeowners.

The 2014 National Electrical Code (NEC[®]) now requires both Arc Fault and Ground Fault protection on kitchen and laundry circuits. Before the release of Dual Function Circuit Breakers, the only option to comply with this code was to pair an AFCI circuit breaker with a GFCI receptacle. The Dual Function Circuit breaker combines these two devices into one solution that provides both cost savings and less hassle in installation and maintenance. This is a win solution for everyone.

A device that tests itself.

Testing GFCIs and AFCIs on a monthly basis is a good idea that is sometimes forgotten. Underwriters Laboratories (UL) suggests that AFCI/GFCI devices be tested every 30 days after installation to ensure they are properly working. Now the new Self Test & Lockout feature enables the Dual Function Circuit Breaker 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/arc fault. This effortless system guarantees that only the best protection is given to your home at all times.

Benefits

- Fast installation easier to install one device than two
- Cost savings lower cost than purchasing both a GFCI and AFCI
- Smaller device combines two state-of-the art technologies into one small device
- Self Test & Lockout feature
 - Autonomously and continuously tests itself for device malfunction
 - Trips and locks the device when protection has been compromised

*National Electrical Code (NEC®) is a registered trademark of NFPA.



Features

- Plug-in or bolt-on branch circuit breakers for Siemens load centers and panelboards
- Self Test and Lockout feature as required by UL 943 effective June 2015
- Saving time ease of installation only One product to install vs. Two
- Saving money Two safety devices combined into One.
- LED trip indicator a Siemens exclusive!
- Available with interrupting rating of 10kA, 22kA or 65kA
- UL Listed CCN: DIYG
- Ratings:
 - HACR
 - SWD
 - 120 Volts AC
- Wire range:
 - #14 #8 AWG Cu
 - #12 #8 AWG AI
- Torque: 25 lb. in.
- Padlocking device available, use catalog number ECPLD1
- Both lugs at the same angle for easier wiring

Siemens and Murry Bolt-On B115DF 15 10kAIC BFGA2 B120DF 20 10kAIC BFGA2 B115DFH 15 22kAIC BFGAH2 B120DFH 20 22kAIC BFGAH2 B120DFH 20 22kAIC BFGAH2 B115DFHH 15 65kAIC BFGAP2 B120DFHH 20 65kAIC HBFGA2 B120DFHH 20 65kAIC PGA2 Q115DFH 15 10kAIC QFGA2 Q115DFH 15 22kAIC QFGA42 Q115DFH 15 22kAIC QFGA42 Q115DFH 15 22kAIC QFGA42 Q120DFH 20 22kAIC QFGA42 Q120DFH 20 22kAIC QFGA42 Q120DFH 20 65kAIC HQFGA2 Q120DFHH 15 65kAIC MPGA2 Q120DFHH 20 65kAIC HQFGA2 MP115DF 15 10k	Catalog Number	Amperage Rating	Interrupting Rating	UL Type	
B120DF 20 10kAiC BFGA2 B115DFH 15 22kAiC BrGAH2 B120DFH 20 22kAiC BrGAH2 B115DFHH 15 65kAiC BrGA2 B115DFHH 15 65kAiC BrGA2 B120DFHH 20 65kAiC BrGA2 B120DFHH 20 65kAiC BrGA2 G115DFHH 20 65kAiC QFGA2 Q115DF 15 10kAiC QFGA2 Q120DF 20 22kAiC QFGAH2 Q115DFH 15 22kAiC QFGAH2 Q120DFH 20 22kAiC PGA2 Q120DFH 20 65kAiC HQFGA2 Q120DFHH 20 65kAiC HQFGA2 Q120DFHH 20 65kAiC HQFGA2 Q120DFHH 20 65kAiC HQFGA2 MUTATY Plug-In 15 10kAiC MP-GAT2	Siemens and Murray Bolt-On				
B120DF 20 10kAIC Addition B115DFH 15 22kAIC BFGAH2 B120DFH 20 22kAIC BFGAH2 B115DFHH 15 65kAIC HBFGA2 B115DFHH 15 65kAIC HBFGA2 B120DFH 20 65kAIC HBFGA2 B120DFHH 15 10kAIC QFGA2 Q115DF 15 10kAIC QFGA2 Q115DFH 15 22kAIC QFGAH2 Q115DFH 15 22kAIC QFGAH2 Q115DFH 15 22kAIC PGGAH2 Q115DFH 20 22kAIC PGGAH2 Q115DFHH 15 65kAIC HQFGA2 Q115DFHH 20 65kAIC HQFGA2 Q120DFHH 20 65kAIC HQFGA2 Q120DFHH 20 65kAIC HQFGA2 MUTTAY PIUG-IN 15 10kAIC MP-GAT2	B115DF	15	10kAIC	BFGA2	
B120DFH 20 22kAIC BFGAH2 B115DFHH 15 65kAIC HBFGA2 B120DFHH 20 65kAIC HBFGA2 B120DFHH 20 65kAIC HBFGA2 Siemens Plug-In 1 10kAIC QFGA2 Q115DF 15 10kAIC QFGA2 Q115DFH 15 22kAIC QFGAH2 Q115DFH 15 22kAIC QFGAH2 Q115DFH 15 65kAIC HQFGAP2 Q115DFH 20 65kAIC HQFGAP2 Q115DFHH 20 65kAIC HQFGAP2 Q120DFH 20 65kAIC HQFGAP2 Q120DFHH 20 65kAIC HQFGAP2 Q120DFHH 20 65kAIC HQFGAP2 MUTTAY Plug-In 15 10kAIC MP-GAT2	B120DF	20	10kAIC		
B120DFH 20 22kAIC B115DFHH 15 65kAIC HBFGA2 B120DFHH 20 65kAIC HBFGA2 Siemens Plug-In 5 0kAIC QFGA2 Q115DF 15 10kAIC QFGA2 Q115DFH 15 22kAIC QFGA4 Q115DFH 15 22kAIC QFGAH2 Q115DFH 15 25kAIC PGA4 Q120DFH 20 22kAIC PGA4 Q120DFH 20 65kAIC PGGA4 Q115DFHH 15 65kAIC PGGA4 Q120DFHH 20 65kAIC PGGA2 Q120DFHH 20 65kAIC PGGA2 Q120DFHH 20 65kAIC PGGA2 Murray Plug-In 15 10kAIC MP-GAT2	B115DFH	15	22kAIC	BFGAH2	
B120DFHH 20 65kAIC HBFGA2 Siemens Plug-In QFGA2 Q115DF 15 10kAIC QFGA2 Q120DF 20 10kAIC QFGA2 Q115DFH 15 22kAIC QFGAH2 Q120DFH 20 22kAIC QFGAH2 Q115DFHH 15 65kAIC HQFGA2 Q120DFHH 20 65kAIC HQFGA2 Q120DFHH 20 65kAIC HQFGA2 Q120DFHH 15 10kAIC MPGA2	B120DFH	20	22kAIC		
B120DFHH 20 65kAIC Siemens Plug-In 10kAIC PGA2 Q115DF 15 10kAIC PGA2 Q120DF 20 10kAIC PGA2 Q115DFH 15 22kAIC PGAH2 Q120DFH 20 22kAIC PGAH2 Q115DFHH 15 65kAIC PGA2 Q115DFHH 20 65kAIC PGA2 Q120DFHH 20 65kAIC PGA2 Q120DFHH 15 65kAIC PGA2 MURTAY Plug-In 15 10kAIC MP-GAT2	B115DFHH	15	65kAIC	HBFGA2	
Q115DF 15 10kAIC QFGA2 Q120DF 20 10kAIC QFGA2 Q115DFH 15 22kAIC QFGAH2 Q120DFH 20 22kAIC QFGAH2 Q115DFHH 15 65kAIC HQFGA2 Q120DFHH 20 65kAIC HQFGA2 Murray Plug-In 15 10kAIC MP-GAT2	B120DFHH	20	65kAIC		
Q120DF 20 10kAIC QFGA2 Q115DFH 15 22kAIC QFGAH2 Q120DFH 20 22kAIC PFGAH2 Q115DFHH 15 65kAIC HQFGA2 Q120DFHH 20 65kAIC HQFGA2 Q120DFHH 20 65kAIC HQFGA2 Murray Plug-In 15 10kAIC MP-GAT2	Siemens Plug-In				
Q120DF 20 10kAIC Constraints Q115DFH 15 22kAIC QFGAH2 Q120DFH 20 22kAIC PGAH2 Q115DFHH 15 65kAIC PQFGA2 Q120DFHH 20 65kAIC PQFGA2 Murray Plug-In 15 10kAIC MP-GAT2	Q115DF	15	10kAIC	QFGA2	
Q120DFH 20 22kAIC QFGAH2 Q115DFHH 15 65kAIC HQFGA2 Q120DFHH 20 65kAIC HQFGA2 Murray Plug-In 15 10kAIC MP-GAT2	Q120DF	20	10kAIC		
Q120DFH 20 22kAIC Q115DFHH 15 65kAIC Q120DFHH 20 65kAIC Murray Plug-In 15 10kAIC	Q115DFH	15	22kAIC	QFGAH2	
Q120DFHH 20 65kAIC HQFGA2 Murray Plug-In MP115DF 15 10kAIC MP-GAT2	Q120DFH	20	22kAIC		
Q120DFHH 20 65kAIC Murray Plug-In MP115DF 15 10kAIC MP-GAT2	Q115DFHH	15	65kAIC	HQFGA2	
MP115DF 15 10kAIC MP-GAT2	Q120DFHH	20	65kAIC		
MP-GAT2	Murray Plug-In				
	MP115DF	15	10kAIC	MP-GAT2	
	MP120DF	20	10kAIC		
MP115DFH 15 22kAIC MDUICATE	MP115DFH	15	22kAIC	MP-HGAT2	
MP120DFH 20 22kAIC	MP120DFH	20	22kAIC		
MP115DFM 15 65kAIC MD.MCAT2	MP115DFM	15	65kAIC	MP-MGAT2	
MP120DFM 20 65kAIC	MP120DFM	20	65kAIC		