Dual purpose arc fault/ground fault circuit interrupter



Eaton is expanding its line of arc fault and ground fault solutions to include the dual purpose arc fault/ground fault (AF/GF) circuit interrupter for residential and light commercial applications. The AF/GF circuit interrupter was developed in response to the 2014 National Electrical Code (NEC®) that now requires AFCI protection in kitchens and laundry areas as well as the historical requirement of ground fault protection. Eaton's AF/GF circuit interrupter will offer both types of protection in one familiar package.

The AF/GF circuit interrupter provides quick installation and a single location to easily access and identify tripped circuits.

Features and benefits

- Provides one device for both AFCI and GFCI protection, allowing for a single point of reset
- Offers complete protection from arc and ground faults for the entire circuit, including home-runs
- Enables a lower installed cost versus other code-approved alternatives by using only one device to achieve both AFCI and GFCI protection

Key differentiators

- Eaton's proven reliability of arc-fault detection to reduce unwanted tripping due to interaction with devices or appliances
- Integral LED indicates seven different trip causes, reducing troubleshooting time

Why Eaton?

Eaton understands the importance of safety in the home. At Eaton, our expertise, impactful solutions and customerfocused approach enable us to develop innovative solutions for what matters most to you.

Eaton provides a broad range of circuit protection solutions and expertise that support enhanced safety, reliability and efficiency for global applications. Eaton has a heritage of innovation in circuit protection that dates back to 1914 and continues to invest in research and development to provide industry-leading solutions.



Type CH (3/4-inch) CHFAFGF selection chart

Amperes	Number of Poles	kAIC	Catalog Number
Standard—Pigtai	il		
15	1	10	CHFAFGF115
20	1	10	CHFAFGF120
Plug-On Neutral			
15	1	10	CHFAFGF115PN
20	1	10	CHFAFGF120PN

Type CH specifications

Description	Specification		
Catalog number	CHFAFGF115, CHFAFGF120, CHFAFGF115PN, CHFAFGF120PN		
Voltage requirement	$102 \le V_{RMS} \le 132$		
Frequency requirement	60 Hz ± 2 Hz		
Power consumption	1.3 W		
Surge	In accordance with IEC 61000-4-5		
Ambient operating temperature	−31 °F to +150 °F (−35 °C to +66 °C)		
Humidity	0% to 95%, noncondensing		
Warranty	Limited lifetime ●		
UL® standards	UL 489—molded-case circuit breakers, molded-case switches and circuit breaker enclosures		
	UL 943—ground fault circuit interrupters		
	UL 1699—arc fault circuit interrupters		
	UL 1998—software in programmable components		
UL file number	E-45310		

Reference WA00301001Y for warranty details.

Type BR (1-inch) BRLAFGF selection chart

Amperes	Number of Poles	kAIC	Catalog Number
Standard—Pigt	ail		
15	1	10	BRLAFGF115
20	1	10	BRLAFGF120

Type BR specifications

Description	Specification		
Catalog number	BRLAFGF115, BRLAFGF120		
Voltage requirement	$102 \le V_{RMS} \le 132$		
Frequency requirement	60 Hz ± 2 Hz		
Power consumption	1.3 W		
Surge	In accordance with IEC 61000-4-5		
Ambient operating temperature	−31 °F to +150 °F (−35 °C to +66 °C)		
Humidity	0% to 95%, noncondensing		
Warranty	10-year ●		
UL standards	UL 489—molded-case circuit breakers, molded-case switches and circuit breaker enclosures		
	UL 943—ground fault circuit interrupters		
	UL 1699—arc fault circuit interrupters		
	UL 1998—software in programmable components		
UL file number	E-45310		

Reference WA00302001Y for warranty details.



Eaton 1000 Eaton Boulevard Cleveland, OH 44122 United States Eaton.com

© 2014 Eaton All Rights Reserved Printed in USA Publication No. PA003006EN / Z15717 September 2014

Eaton is a registered trademark.

All other trademarks are property of their respective owners.

For more information, visit Eaton.com/afgf or call 1-877-ETN-CARE (877-386-2273)

To find a local sales office or a distributor, visit Eaton.com/howtobuy