



Specifications

- Class A 5mA Ground Fault Circuit Interrupter
- Available in 15 30 Amp 1 Pole; 15 - 50 Amp 2 Pole
- 22kAIC
- 120 Vac or 120/240 Vac
- Wire Range #14-8 AWG CU / #12-8 AWG AL
- UL listed Molded Case Circuit Breakers No. 489

Why GE Ground Fault Circuit Interrupters with Self-Test?

Self-test functionality is a UL requirement on all GFCI devices commencing in June of 2015. This variant of the GFCI ensures its ground fault circuitry is functioning properly by automatically running diagnostic testing on a periodic basis. Should a problem be detected, the circuit breaker will trip and will need to be replaced.

When installed in a home's load center, the GE GFCI Self-Test does everything a circuit breaker does and it helps protect people against dangerous electrical shock caused by ground faults. Whenever it detects a ground fault, it almost instantaneously shuts off power, helping to prevent an electrical shock. Self-test functionality is a UL requirement commencing in June of 2015 on all GFCI devices.

Catalog Number	Amps	Poles	Volt	Interrupting Rating AIC	Standard Pack
THQL1115GFT	15	1	120 Vac	22k	10
THQL1120GFT	20				
THQL1125GFT	25				
THQL1130GFT	30				
THQL2115GFT	15	2	120/240 Vac	22k	10
THQL2120GFT	20				
THQL2125GFT	25				
THQL2130GFT	30				
THQL2140GFT	40 ¹				
THQL2150GFT	501				

¹These units are UL and CSA rated