March 1999

Molded Case Circuit Breakers 15-100 Amperes

Series C® G-Frame

All two- and three-pole circuit breakers are of the common trip type. On all 3-phase Delta (240V) Grounded B phase applications, refer to Cutler-Hammer.

- Single-pole circuit breakers, 15 and 20 amperes. Switching duty rated (SWD) for fluorescent lighting applications.
- All G-frame circuit breakers are suitable for reverse feed use.
- HACR rated.

Interrupting Capacity Ratings

UL489 Interrupting Capacity Ratings

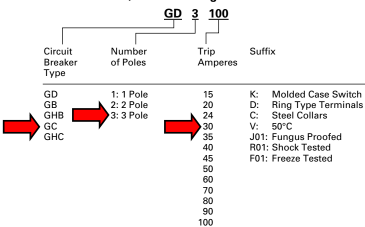
Circuit	Number of Poles							Page
Breaker Type		Volts Ac (50/60 Hz)				Volts Dc		Number
		120	240	277	480	125	25012	
GD	3	_	65	_	22	_	10	26

Circuit	Number	Interrupting Capacity (Symmetrical Amperes) (kA)					Page	
Breaker Type	r of Poles	Volts Ac (50/60 Hz)				Volts Dc		Number
		120	240	277	480Y/277	125	125/250	
GB	1 2, 3	65 -	- 65	_ _	_ _	143 -	- 14	27 27
GHE	3 1 2, 3	65 -	_ 65	14 -	_ 14	143 -	_ 14	27 27
GC	1 2, 3	65 -	_ 65	_ _	<u>-</u> -	143 -	_ 14	28 28
GHC	1 2, 3	65 -	_ 65	14 -	_ 14	143 -	_ 14	28 28

Catalog Numbering System

This information is presented only as an aid to understanding catalog numbers. It is not to be used to build catalog numbers for circuit breakers or trip units.

Circuit Breaker/Frame Catalog Number



Terminal Types

For line and load-side. Terminals are UL listed as suitable for wire type and size given below.

Circuit Breaker Amperes	Terminal Type Material	Screw Head Type	Wire Type	AWG Wire Range	Metric Wire 4 Range (mm²)
Standard					
15-20 25-100	Clamp (Plated Steel) Pressure (Aluminum Body)	Slotted Slotted	Cu/Al Cu/Al	#14-10 #10-1/0	2.5-4 4-50
Optional		-			
15-50	Pressure (Steel Body)	Slotted	Cu	_	-



① Two poles of 3-pole circuit breaker.

② Time constant is 8 milliseconds minimum.

^{3 15} through 70A breakers only.

Not UL listed sizes.

Molded Case Circuit Breakers 15-100 Amperes

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Types GC and GHC Circuit Breakers

15-100 Amperes, 120, 240, 277, 480Y/277V, 50/60 Hz, 125, 125/250 Vdc, 1, 2, and 3 Poles



Typical GC

These breakers meet the requirements of Federal Specification W-C-37b as follows:

Types GC, 120 and 240 Volts: 1 Pole: Class 11a 2, 3 Poles: Classes 10b, 11b, 12b, 14b, 15b

Type GHC, 277 and 480Y/277 Volts: 1 Pole: Classes 12c, 13a 2, 3 Poles: Class 13b

Type GC Thermal-Magnetic Circuit Breakers with Non-Interchangeable Trip Units

<i>,</i> .	· ·		• .			
Continuous Ampere Rating	240 Vac Maximum, 125 Vdc Maximum①	240 Vac Maximum, 125/250 Vdc Maximum	240 Vac Maximum, 125/250 Vdc Maximum②			
@ 40°C	1-Pole	2-Pole	3-Pole			
	Catalog Number					
15	GC10153	GC20153	GC30153			
20	GC10203	GC20203	GC30203			
25	GC1025	GC2025	GC3025			
30	GC1030	GC2030	GC3030			
35	GC1035	GC2035	GC3035			
40	GC1040	GC2040	GC3040			
45	GC1045	GC2045	GC3045			
50	GC1050	GC2050	GC3050			
60	GC1060	GC2060	GC3060			
70	GC1070	GC2070	GC3070			
80	GC1080	GC2080	GC3080			
90	GC1090	GC2090	GC3090			
100	GC1100	GC2100	GC3100			
80 90	GC1080 GC1090	GC2080 GC2090	GC3080 GC3090			

Type GHC Thermal-Magnetic Circuit Breakers with Non-Interchangeable Trip Units

Continuous Ampere Rating	277 Vac Maximum, 125 Vdc Maximum①	480Y/277 Vac Maximum, 125/250 Vdc Maximum	480Y/277 Vac Maximum, 125/250 Vdc Maximum②			
@ 40°C	1-Pole	2-Pole	3-Pole			
	Catalog Number					
15	GHC10153	GHC20153	GHC30153			
20	GHC10203	GHC20203	GHC30203			
25	GHC1025	GHC2025	GHC3025			
30	GHC1030	GHC2030	GHC3030			
35	GHC1035	GHC2035	GHC3035			
40	GHC1040	GHC2040	GHC3040			
45	GHC1045	GHC2045	GHC3045			
50	GHC1050	GHC2050	GHC3050			
60	GHC1060	GHC2060	GHC3060			
70	GHC1070	GHC2070	GHC3070			
80	GHC1080	GHC2080	GHC3080			
90	GHC1090	GHC2090	GHC3090			
100	GHC1100	GHC2100	GHC3100			

Instruction Leaflet/FRED Number 15548

Type GHCGFEP Cable In/Cable Out 30mA Industrial Ground Fault Circuit Protectors

15-60 Amperes, 277 Volt, 50/60 Hz



Single Phase Requires 2 Poles)

These circuit breakers meet the requirements of UL489 and UL1053.

Operational voltage 240V to 305V.

Interrupting Capacity Ratings

Circuit Breaker Type	Number of Poles	Interrupting Capacity (Symmetrical Amperes) 277 Volts Ac (50/60 Hz)
GHCGFEP	2	14,000

Type GHBGFEP Bolt-on Panelboard 30mA Industrial Ground Fault Circuit Protectors with Non-Interchangeable Trip Units

Continuous Ampere	One Phase (Requires 2 Poles) 277V, 30mA
Rating @ 40°C	Catalog Number
15	GHBGFEP1015
20	GHBGFEP1020
30	GHBGFEP1030
40	GHBGFEP1040
50	GHBGFEP1050
60	GHBGFEP1060

Instruction Leaflet/FRED Number 29C193

① 15 through 70 ampere circuit breakers only.

② Use (2) outside poles.

③ Uses .190-32 screw type clamp terminals.

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Molded Case Circuit Breakers 15-100 Amperes

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Dimensions/Weights

Dimensions, Inches (mm)

Number of Poles	Width	Height	Depth
1	1.0	4.88	2.81
	(25.33)	(123.95)	(71.41)
2	2.0	4.88	2.81
	(50.78)	(123.95)	(71.41)
3	3.0	4.88	2.81
	(76)	(123.95)	(71.41)

Approximate Shipping Weight, Lbs. (kg)

Breaker Type	Number of Poles					
	1	2	3			
GD	1.0 (.454)	1.5 (.680)	2.25 (1.021)			
GHBGFEP	-	1.2 (.545)	_			
GHCGFEP	-	1.1 (.499)	+			
GB/GHC	Carton Quantity					
	24	12	8			
	16 (7.264)	16 (7.264)	16 (7.264)			
GC/GHC	Carton Quantity	Carton Quantity				
"	24	12	8			
	18 (8.172)	18 (8.172)	18 (8.172)			

Accessories

internai		E
Alarm Switch	. 139	В
Auxiliary Switch	. 142	В
Shunt Trin	1/17	_ D

External

Base Mounting Hardware	163
Base Mounting Plate	167
DIN Rail Adapter	167
Key Operated Attachment	167
Lock Dog (non-padlockable)	168
Padlockable Handle	168
Handle Mechanisms	





AB DE-ION Circuit Breakers

Types GB, GHB, GC, GHC 15-100 Amperes, 2 and 3 Poles

