Molded Case Circuit Breakers

GB Frame Selection

Type NGB Frame[®] (Panelboard Mount)

Continuous	1-Pole	2-Pole	3-Pole		
Current Rating @ 40°C	Catalog Number	Catalog Number	Catalog Number		
15	NGB1B015B ^{①②}	NGB2B015B ²	NGB3B015B ²		
20	NGB1B020B ^{①②}	NGB1B020B ^{①②} NGB2B020B ^②			
25	NGB1B025B ^②	NGB2B025B ²	NGB3B025B [©]		
30	NGB1B030B ^②	NGB2B030B ²	NGB3B030B ^②		
35	NGB1B035B ^②	NGB2B035B ²	NGB3B035B ^②		
40	NGB1B040B ^②	NGB2B040B ²	NGB3B040B ²		
45	NGB1B045B ²	NGB2B045B ²	NGB3B045B ^② NGB3B050B ^② NGB3B060B		
50	NGB1B050B ^②	NGB2B050B ²			
60	NGB1B060B	NGB2B060B			
70	NGB1B070B	NGB2B070B	NGB3B070B		
80	NGB1B080B	NGB2B080B	NGB3B080B		
90	90 NGB1B090B		NGB3B090B		
100	100 NGB1B100B		NGB3B100B		
110	NGB1B110B	NGB2B110B	NGB3B110B		
125	125 NGB1B125B		NGB3B125B		



Load lugs are included as standard. HACR rated.

Type HGB[®] (Panelboard Mount)

Continuous Current Rating	1-Pole	2-Pole	3-Pole	
@ 40°C	Catalog Number	Catalog Number	Catalog Number	
15	HGB1B015B ^{①②}	HGB2B015B ²	HGB3B015B ²	
20	HGB1B020B ^{①②}	HGB2B020B [®]	HGB3B020B ²	
25	HGB1B025B ²	HGB2B025B ²	HGB3B025B ²	
30	HGB1B030B ²	HGB2B030B [©]	HGB3B030B ²	
35	HGB1B035B ²	HGB2B035B [©]	HGB3B035B ²	
40	HGB1B040B ²	HGB2B040B ²	HGB3B040B ²	
45	HGB1B045B ²	HGB2B045B [©]	HGB3B045B ²	
50	HGB1B050B ²	HGB2B050B [©]	HGB3B050B ²	
60	HGB1B060B	HGB2B060B	HGB3B060B	
70	HGB1B070B	HGB2B070B	HGB3B070B	
80	HGB1B080B	HGB2B080B	HGB3B080B	
90	90 HGB1B090B		HGB3B090B	
100	HGB1B100B	HGB2B100B	HGB3B100B	
110	HGB1B110B	HGB2B110B	HGB3B110B	
125	HGB1B125B	HGB2B125B	HGB3B125B	

Type LGB[®] (Panelboard Mount)

Continuous Current Rating	1-Pole	2-Pole	3-Pole	
@ 40°C	Catalog Number	Catalog Number	Catalog Number	
15	LGB1B015B ^{①②}	LGB2B015B [©]	LGB3B015B ²	
20	LGB1B020B ^{①②}	LGB2B020B [©]	LGB3B020B ²	
25	LGB1B025B ²	LGB2B025B ²	LGB3B025B ²	
30	LGB1B030B ²	LGB2B030B [©]	LGB3B030B ²	
35	LGB1B035B ²	LGB2B035B [©]	LGB3B035B ²	
40	LGB1B040B ²	LGB2B040B ²	LGB3B040B ²	
45	LGB1B045B ²	LGB2B045B [©]	LGB3B045B ²	
50	LGB1B050B ²	LGB2B050B [©]	LGB3B050B ²	
60	LGB1B060B	LGB2B060B	LGB3B060B	
70	LGB1B070B	LGB2B070B	LGB3B070B	
80	LGB1B080B	LGB2B080B	LGB3B080B	
90	90 LGB1B090B		LGB3B090B	
100	LGB1B100B	LGB2B100B	LGB3B100B	
110	LGB1B110B	LGB2B110B	LGB3B110B	
125	LGB1B125B	LGB2B125B	LGB3B125B	

Shipping Weights

	•	
Number of Poles	Number per Carton	Shipping Weight lbs. (kg)
1	1	0.9 (0.4)
2	1	1.9 (0.9)
3	1	2.9 (1.2)

Lugs For 60/75°C Wire

NGB				
Ampere Rating	Wire Size	Catalog Number		
15–30A	#14-#6 AWG Cu #12-#6 AWG AI	Integral with breaker		
35–125A	#8-1/0 AWG Cu #8-2/0 AWG AI	Integral with breaker		

Interrupting Ratings (max. RMS symmetrical amperes kA)

		<u> </u>								
		UL489								
		Volts AC	Volts AC					Volts DC		
	Poles	120	240	277	347	480Y/277	600Y/347	125	125/250	
NGB	1	100	_	25	14	_	_	14	_	
INGB	2,3	_	100	_	_	25	14	_	14@	
HGB	1	100	_	35	14	_	_	14	_	
пов	2,3	_	100	_	_	35	14	_	14@	
LGB	1	100	_	65	14	_	_	14	_	
LGB	2,3	_	100	_	_	65	14	_	14 ^④	

① SWD rated.

For external accessories, please refer to pages 7-95 to 7-100 For internal accessories, please refer to page 7-35

② HID rated.

^{3 2-}pole only.

^{@ 2-}pole only or two outer poles of 3-pole breaker

[©] UL Listed for reverse feed.