Class G Fuseblocks For Bussmann SC Fuses 600 Volt, 0 - 20 Amp 480 Volt, 25 - 60 Amp

BG Series and G Series



Catalog Symbol: BG Series and G Series Class G Fuseblocks

For use with Class G Fuses (Bussmann SC) Ampere Rating: 0-20A, 600V

25-60A, 480V Withstand Rating: 100,000A RMS Sym.

Agency Information:

1-30A: UL Recognized, UL 512, Guide IZLT2, File E14853 35-60A: UL Listed, UL 512, Guide IZLT, File E14853 1-60A CSA Certified, C22.2 No. 39, Class 6225-01; File 47235 **Material:** (1-30) Thermoplastic (35-60) Phenolic

DIN-RAIL Adapters: DRA-1 and DRA-2

Catalog Data

		Terminal Type				
	les	Screw with	Pressure Plate	Box	Box Lug	Fig.
Amps	2	Quick-Connect*	w/Quick Connect*	Lug .w.	/Retaining Clip	No.
1	1	BG3011SQ	BG3011PQ	BG3011B	—	1
to	2	BG3012SQ	BG3012PQ	BG3012B	—	2
15	3	BG3013SQ	BG3013PQ	BG3013B	—	3
	1	BG3021SQ	BG3021PQ	BG3021B	—	1
20	2	BG3022SQ	BG3022PQ	BG3022B	—	2
	3	BG3023SQ	BG3023PQ	BG3023B	—	3
25	1	BG3031S	BG3031P	BG3031B	—	1
to	2	BG3032S	BG3032P	BG3032B	—	2
30	3	BG3033S	BG3033P	BG3033B	—	3
35	1	_	—	—	G30060-1CR	4
to	2	_	_	_	G30060-2CR	5
60	3			G30060-3C	G30060-3CR	6
WIRE	7	#10 - #14CU #	#10 - #14CU	#6 - #14CU	#2 - #14CU	
RANG	E			Except 60A #2 - #14CU #2 - #8AL	#2 - #8AL	

* QUICK CONNECT RATED FOR 20A MAXIMUM.







Figure 5.



C€ CE logo denotes compliance with European Union Low Voltage Directive (50-1000Vac, 75-1500Vdc). Refer to Data Sheet: 8002 or contact Bussmann Application Engineering at 636-527-1270 for more information.

The only controlled copy of this Data Sheet is the electronic read-only version located on the Bussmann Network Drive. All other copies of this document are by definition uncontrolled. This bulletin is intended to clearly present comprehensive product data and provide technical information that will help the end user with design applications. Bussmann reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Bussmann also reserves the right to change or update, without notice, any technical information contained in this bulletin. Once a product has been selected, it should be tested by the user in all possible applications.

