

Fuse Block

DC Inverter Fuses

-For RVs, boats, cars and trucks-Lightweight, quality design-Protects your inverter



Go Power!™ Fuse Block

Go Power! M Inverter Fuse Blocks are extra heavy duty DC rated fuses, with "slow blow" characteristics. Protect yourself and your equipment! Includes mounting block, fuse, and protective cover.

Go Power!™ Inverter Fuse Blocks include an insulated polyester reinforced polycarbonate base. All GP Inverter Fuse Blocks come with 5/16" studs or optional universal terminal lugs.

The Fuse Blocks come with a transparent protective cover. The class T fuses range from 110 to 400 amps. One block size fits all fuses and the wiring range is #6 to 4/0.

Go Power!™ Inverter Fuse Blocks operate on all 12, 24, 32 or 48 volt inverter battery systems.

Quick Reference Chart

The appropriate size fuses for various inverter wattage and voltages are listed below.

Inverter Size	Fuse Rating (amps)		
(Watts)	12 volt	24 volt	48 volt
1000	110	110	-
1500	200	110	110
2000	300	200	110
2500	300	200	110
3000	400	300	200
4000	-	300	200
5500	-	-	200



(from top) The Go Power!™ Inverter Fuse Block in case, F-200 DC Fuse, the Go Power!™ Inverter Fuse Block out of case

Specifications*

Dimensions mm
(I x w x h) inches
Net weight kg
Ibs
Material

Fastenings
Fuses
Interrupt Rating

6.4 x 1.7 x 3.1 0.4 0.9 V-0 Fire-rated reinforced polycarbonate 18-8 stainless steel, 5/16" Class-T 50,000 amperes 160 VDC

163 x 43 x 79

Inverter Fuse Block Models

Stud Terminal	Screw Lugs	Amp Rating	UPC (FBL Model)
GP-FBS-110	GP-FBL-110	110	8-39085-00022-9
GP-FBS-200	GP-FBL-200	200	8-39085-00023-6
GP-FBS-300	GP-FBL-300	300	8-39085-00024-3
GP-FBS-400	GP-FBL-400	400	8-39085-00025-0
GP-FRS-A	GP-FBI -A	Block Only	

*Specifications subject to change without notice



DC Rating

the POWER to GO anywhere!

