Pacer

Fuse Blocks

Fuse blocks are necessary for fuses to do their job and that is offering circuit protection. Fuses create an intentional weak link in an electrical system to prevent damage to equipment from power surges. We offer fuse blocks for ATC, AGC, ANL, Maxi, and Class T fuses. Beyond that, we offer them in amperages ranging from 0.5 to 600 amps. Additionally, we offer inline fuse holders that allow you to add a fuse in just about any location that you can think of. Simple to install and designed with longevity in mind, these fuse blocks are built to handle the toughest environments out there.



Types of Fuseblocks

ANL, ATC, AGC, Maxi, and Class T fuse blocks available.

Benefits





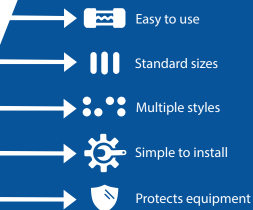














Multiple amperage options





Commercial Usage



Residential Usage



Industrial Usage



Marine Usage







BLUE SEA ST GLASS 6 CIRCUIT FUSE BLOCK WITH NEGATIVE BUS AND COVER

PART NUMBER	NO. OF CIRCUITS	MAX VOLTAGE	MAX AMPS PER CIRCUIT
EFB30-6IBC	6	32V DC	30 AMPS (100 AMP Per Block)

FEATURES: * Clear insulating cover with label recesses to accept Large Format Labels

- * Cover insulates all conductive parts, satisfying ABYC/USCG requirements & provides spare fuse storage
- * Tin-plated copper buses and Phosphor Bronze fuse clips give 30 Ampere rating per circuit
- * Accepts AGC (Fast Acting), MDL (Time-Delay) and all other 3AG Glass Fuses



FFR30-6TBC

AGC fuses provide fast acting overcurrent protection.

BRASS FUSE BLOCKS WITH INDEPENDENT BUS				
PART NUME	BER NO. OF CIRCUITS	MAX VOLTAGE	MAX AMPS PER CIRCUIT	
EFB20-4IB	4	32V DC	25 AMPS (150 AMP Per Block)	0.00000
EFB20-6IB	6	32V DC	25 AMPS (150 AMP Per Block)	4 6 6 6 6
EFB20-8IB	8	32V DC	25 AMPS (150 AMP Per Block)	X X X X X X
FEATURES:	*Made with brass clips and screws *Additional independent buses int		connected to the fuse clips *8-32 Screw terminals	EFB20-6IB
· ·				

AGC FUSE HOLDERS







EFH-PMKT



EFH-WP - Water-resistant, accepts 18 through 12 AWG, 30 AMP maximum, one piece construction.

EFH-MWP15 - 14 AWG wire, 15 AMP fuse molded, water-resistant, inline, fuse holder with 8" 14 or 10 AWG wire loop molded into the assembly. Fuse included.

EFH-MWP30 - 10 AWG wire, 30 AMP fuse

EFH-PMKT - Panel mount "knob-type". Recommended panel cutout 0.505 diameter, terminals 0.250 quick connects.

EFH-KT - In-line, spring loaded, "knob-type" with wire included.

BLUE SEA ST BLADE FUSE BLOCK - 6 or 12 CIRCUITS WITH NEGATIVE BUS AND COVER

PART NUMBER	CIRCUITS	SPARE STORAGE	MAX VOLTS	MAX AMPS PER CIRCUIT
EFB30-5025	6	2	32V DC	30 AMPS (100 AMP Max per Block)
EFB30-5026	12	2	32V DC	30 AMPS (100 AMP Max per Block)

FEATURES: *Positive distribution bus with #10-32 stud *Cover satisfies ABYC/USCG requirements for *Cover incorporates an easy to open push button latch providing easy access to fuses, storage for two spare fuses, and label recesses *Fuse blocks with covers include 20 write-on circuit labels *Tin-plated copper buses and fuse clips *Accepts ATO® and ATC® fast acting blade fuses





EFB30-5025

FFB30-5026











ATO/ATC FUSE BLOCK WITH COMMON HOT FEED AND INDEPENDENT NEGATIVE BUS

PART NUMBER	CIRCUITS	MAX VOLTS	MAX AMPS PER CIRCUIT
EFB30-4ATC	4	24V	30 AMPS (160 AMP Max)
EFB30-6ATC	6	24V	30 AMPS (160 AMP Max)
EFB30-10ATC	10	24V	30 AMPS (160 AMP Max)
EFB30-14ATC	14	24V	30 AMPS (160 AMP Max)

FEATURES: *For ATC, ATO fuses and circuit breakers, various sizes will snap together. *Fuse/breaker contacts are tin plated & recessed for safety. Recessed area in the center accepts a label. *Electrical ratings: 30 AMPS maximum per circuit at 12V to 24V DC 160 AMPS maximum total for the block at 12V DC. * Black thermoplastic block. Blade terminals are .25" wide (6.4 mm). Stud terminal is 10-32.



ATO/ATC FUSE HOLDERS

PART NUMBER	CIRCUITS	MAX VOLTS	MAX AMPS
EFH-5006	1	32V DC	80 AMPS

FEATURES: *The most economical fuse block for 30-80 Ampere fusing Maxi fuse holder and cover include *Snap-on terminal cover insulates all conductive parts, satisfying ABYC/USCG requirements







P/N: EFH-ATC-PKRD

Made from durable, glass reinforced, impact modified plastic, 6" of 10 AWG red wire, holds up to a 40 AMP ATC/ATO fuse, mounting tab integrated to cover. Fuse not included.



P/N: EFH-ATC-WP

Molded, side mount ATC/ ATO fuse holder. Made with black high-temp thermoplastic construction, 12 AWG leads. Rated at 30 AMPS. Fuse not included.

MAXI FUSE HOLDER

PART NUMBER	CIRCUITS	MAX VOLTS	MAX AMPS
EFH-MFH	1	32V	60 AMPS
EFH-5068	1	32V	48 AMPS

FEATURES: *Maxi fuse holder & cover provides an efficient installation method for MAXI fuses





EFH-5068

MRBF TERMINAL FUSE BLOCK

FEATURES: *New isolated stud design uses standard M8 (5/16") hardware & permits stacking of terminals *Compact, high-amp fuse—Appropriate for DC Main, inverter, windlass, and bow thruster circuit protection *Provides high current protection in tight space constraints *Insulating cap prevents accidental shorts

Note: Fuses are NOT included when purchasing the MRFB Terminal Fuse Block.





EFB-MRBF1













ANL FUSE BLOCKS PART NUMBER DESCRIPTION · ANN & ANL fuse block with lock nuts • High-strength thermoplastic base • Two countersunk mounting holes on 1" centers for #10 flat head screws **EFB-ANL** • 400 AMP max, 80 volts DC, 125 volts AC • Bolt down fuses are vibration resistant and ideal for heavy equipment application Cover included • Accepts 5/16" (M8) ring terminals • Rated 35 - 300 AMPS, for use on systems up to 32 Volts DC • Swing out design allows replacement of the fuse without removing fasteners • Stainless steel studs provide resistance to corrosion and high torquing for **EFB-ANL-LT** excellent electrical contact • UL 94-V0 base resists high heat • Insert molded studs ensure secure fuse mounting • Insulating cover satisfies ABYC/USCG requirements Cover breakouts allow wire access in any direction Cover included • Accepts 5/16" (M8) ring terminals • Rated 35 - 750 AMPS, for use on systems up to 32 Volts DC • Swing out design allows replacement of the fuse without removing fasteners • Stainless steel studs provide resistance to corrosion and high torquing for **EFB-ANL-HD** excellent electrical contact • UL 94-V0 base resists high heat • Insert molded studs ensure secure fuse mounting • Insulating cover satisfies ABYC/USCG requirements • Cover breakouts allow wire access in any direction

CLASS T FUSE BLOCK WITH INSULATING COVER

PART NUMBER DESCRIPTION MAX AMPS

• The fuse system recommended by most inverter manufacturers for high speed response to short circuits

• Clear insulating cover, satisfies ABYC/USCG requirements

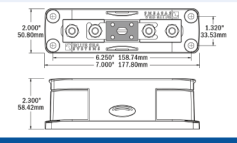
• For use on systems up to 160 Volts DC EFB-T

• 3/8"-16 stud terminals accept ring terminals for wire up to 4/0 AWG

• Large heat dissipating tin-plated copper mounting blocks

• Two # 8 accessory terminals located on each end















400 AMPS