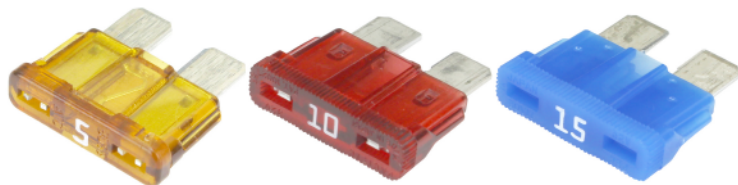


Pacer

Fuses

Protecting your electrical connections is essential to the life of your boat's wiring system. Fuses prevent electrical surges from damaging your equipment by intentionally creating a weak link. This weak link breaks before the damage can be done. Pacer offers a variety of fuses that meet many different electrical needs. We offer Class T fuses, AGC fuses, ATC fuses, ANL fuses, Maxi fuses, and Marine rated battery fuses (MRBF). Each style that we carry is available in the amperages our customers need. In this way, you can find the exact style that fits your specific applications.



Pacer is a Proud Member of:



Amp Range

0.5 Amp to 600 Amp fuses are available depending on the style.

Benefits

- Standard sizes
- Multiple styles
- Simple to replace
- Easy identification
- Protects equipment
- Multiple amperage options

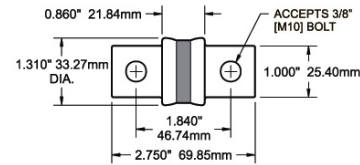
Applications

- Commercial Usage
- Residential Usage
- Industrial Usage
- Marine Usage



CLASS T FUSES

PART NUMBER	RATED AMPS
ETF-225	225
ETF-250	250
ETF-300	300
ETF-350	350
ETF-400	400



225–400 Amperes

FEATURES: *Extremely fast short-circuit response *20,000 AMP interrupt capacity (AIC) *UL rated for DC applications under UL 198L
COMPLIANCES: *UL 248-15

LIMITER ANL LOW VOLTAGE, NON-TIME-DELAY FUSE

PART NUMBER	RATED AMPS	PART NUMBER	RATED AMPS	PART NUMBER	RATED AMPS
EANL35	35	EANL130	130	EANL300	300
EANL40	40	EANL150	150	EANL350	350
EANL50	50	EANL175	175	EANL400	400
EANL60	60	EANL200	200	EANL500	500
EANL80	80	EANL225	225	EANL600	600
EANL100	100	EANL250	250		



FEATURES: *Use with ANL fuse blocks for many applications with 35-600 AMP loads *Interrupting Rating: 2,700 AMP DC, 6,000 AMP AC
 *Voltage: 80V DC (or less), 32V AC *Silver-plated connector blades for corrosion resistance
 *Visible indication of blown fuse condition *Isolates faults in systems such as lift trucks and other battery operated system
COMPLIANCES: *SAE J1171 (35-500 AMPS): Ignition Protected

MARINE RATED BATTERY FUSES

PART NUMBER	RATED AMPS	PART NUMBER	RATED AMPS	PART NUMBER	RATED AMPS
EMRBF30	30	EMRBF80	80	EMRBF175	175
EMRBF40	40	EMRBF90	90	EMRBF200	200
EMRBF50	50	EMRBF100	100	EMRBF225	225
EMRBF60	60	EMRBF125	125	EMRBF250	250
EMRBF75	75	EMRBF150	150	EMRBF300	300



EMRBF40



EMRBF150

FEATURES: *Maximum Amperage: 300 AMPS *Maximum Voltage: 58V DC *Terminal Stud: M8 (5/16") *Recommended Torque: 75 in-lb (8.47 N·m)
 *Weight: 0.16 lb (0.07 kg) *Space-saving ignition protected fuse for 30 to 300 AMP loads. Must use with Terminal Fuse Block.
 *High Interrupt Rating 10000 AMPS @ 14V DC, 5000 AMPS @ 32V DC, 2000 AMPS @ 58V DC satisfies ABYC requirements for DC main circuit protection on large battery banks *Clear window—visual indication of blown condition, use for main or auxiliary circuits.

MAXI BLADE-TYPE FUSES

PART NUMBER	RATED AMPS	COLOR	PART NUMBER	RATED AMPS	COLOR
EMF30	30	GREEN	EMF60	60	BLUE
EMF40	40	ORANGE	EMF70	70	TAN
EMF50	50	RED	EMF80	80	CLEAR



FEATURES: * Interrupting Ratings: 1000 AMPS @ 32V DC * Operating Temperature: 40°F to 257°F (40°C to 125°C)
 * Specifications: SAE J888, ISO 8820, DIN 72581 3E

ATO/ATC TYPE FUSES

PART NUMBER	RATED AMPS	COLOR	PART NUMBER	RATED AMPS	COLOR
EATC1	1	BLACK	EATC10	10	RED
EATC2	2	GREY	EATC15	15	LT. BLUE
EATC3	3	VIOLET	EATC20	20	YELLOW
EATC4	4	PINK	EATC25	25	NATURAL
EATC5	5	TAN	EATC30	30	LT. GREEN
EATC7.5	7.5	BROWN	EATC40	40	AMBER



FEATURES: *Delivers fast-acting protection for electronics and other small loads *Standard 1/4" blade-type automotive fuses
 *Tin-plated connector blades for corrosion resistance

COMPLIANCES: *Meets or exceeds OEM and SAE standards

AGC GLASS FUSES

PART NUMBER	VOLTAGE RATING AC	AMPERAGE RATING	PART NUMBER	VOLTAGE RATING AC	AMPERAGE RATING
EAGC.5	250	0.5	EAGC7.5	250	7.5
EAGC1	250	1	EAGC10	250	10
EAGC1.5	250	1.5	EAGC15	32	15
EAGC2.5	250	2.5	EAGC20	32	20
EAGC3	250	3	EAGC25	32	25
EAGC5	250	5	EAGC30	32	30



FEATURES: *1/4" Dia. x 1 1/4" Long *Glass tube with Nickel plated brass end caps *Fast-acting for maximum protection
 *Wide amp/volt ratings allow versatility of protecting electronic circuits

COMPLIANCES: *UL listed product meets standard 248-14, CSA