

ST* Blade Fuse Blocks

*Screw Terminal

- Clear insulating cover with label recess accept small format Blue Sea Systems labels (see pages 90-94)
- Cover satisfies all ABYC/USCG requirements
- · Tin-plated copper buses and fuse clips give 30 Amperes rating per circuit
- Accepts ATO and ATC fast acting blade fuses (see page 59)
- · A wide variety of circuit identification labels available
- · 20 write-on circuit labels included, excluding 5030, 5031, 5033, and 5034

Specifications

Base Material Reinforced Polycarbonate Cover Material Polycarbonate ATO/ATC Fuses available 1 to 40 Amperes

Maximum Amperage

30 Amperes per circuit

Maximum Amperage

per block 100 Amperes 32 Volts DC Maximum Voltage

ST Blade Fuse Block With Cover						
PN	Description	Weight Lb (Kg)				
5025	6 circuit with negative bus	0.55 (0.25)				
5026	12 circuit with negative bus	0.75 (0.34)				
5028	6 circuit	0.50 (0.23)				
5029	12 circuit	0.68 (0.31)				

ST Blade Fuse Block Without Cover						
PN	Description	Weight Lb (Kg)				
5030	6 circuit with negative bus	0.47 (0.21)				
5031	12 circuit with negative bus	0.65 (0.29)				
5033	6 circuit	0.42 (0.19)				
5034	12 circuit	0.59 (0.27)				

Now accepts all European Blade Type fuses



See page 59 for ATO/ATC Fuses.







(C) [D] 1.518" 38.57mm (B) 48-32 SCREW				
MOUNTING HOLE FOR #8 OR M4 SCREW (A) COVER BASE				
ST Blade Fuse Block Dimensions				

PN	[A] Width in" (mm)	[B] Mounting Centers in" (mm)	[C] Height in" (mm)	[D] Mounting Centers in" (mm)
5028/5033	3.315 (84.20)	2.500 (63.50)	3.652 (92.76)	2.639 (67.03)
5025/5030	3.315 (84.20)	2.500 (63.50)	4.894 (124.31)	3.881 (95.58)
5029/5034	3.315 (84.20)	2.500 (63.50)	5.230 (132.84)	4.217 (107.11)
5026/5031	3.315 (84.20)	2.500 (63.50)	6.472 (164.39)	5.459 (138.66)