

Fuse Block

Features

New Fuse Block from Baintech Power Products.

Available in 6 or 12 fuse outlets
100 amps maximum per fuse block
30 amps maximum per individual fuse
Provision for holding 2 spare fuses
Common negative and common positive
Accepts ATO and ATC fast acting standard or mini blade fuses

Clear cover made from polycarbonate

Cover satisfies ABYC/USCG requirements for insulation

Base made from reinforced polycarbonate

Technical Specifications - BTFB6

6 Blade Fuse Bock

Max Amps per Circuit: 30 Amperes
Max Amps per Block: 100 Amperes
Max Voltage: 32V DC

viax voitage. 52 v bo

Recommended Wire Size: Positive & Negative Feed

14-25mm

Individual Circuits 4-9mm

Recommended Torque: #8 Screw 18 in-lb

#10 Stud 24 in-lb

Max Ambient Temperature: 0-50°C

Block Dimensions: 124.31 x 84.20 x 38.55 mm

Technical Specifications - BTFB12

12 Blade Fuse Block

Max Amps per Circuit: 30 Amperes
Max Amps per Block: 100 Amperes
Max Voltage: 32V DC

Recommended Wire Size: Positive & Negative Feed

14-25mm

Individual Circuits 4-9mm

Recommended Torque: #8 Screw 18 in-lb

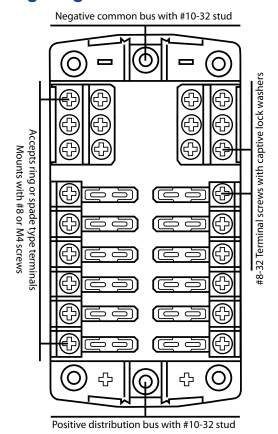
#10 Stud 24 in-lb

Max Ambient Temperature: 0-50°C

Block Dimensions: 164.39 x 84.20 x 38.57 mm



Wiring Diagram





www.baintech.com.au
Phone: 1300 $\frac{BAINTECH}{224683}$