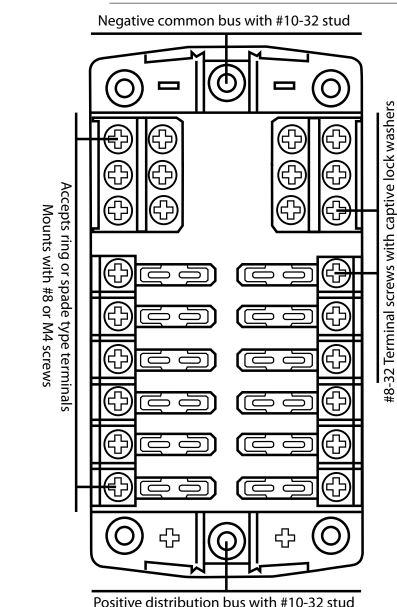
Wiring Diagram



Ph: 07 3821 3333 PO Box 1617 Fax: 07 3821 3977 Cleveland QLD 4163 website: www.baintech.com.au

rupt current rating consistent with the battery capacity

tion between the battery and

Application Note: This device is intended for branch circuit protection. Suitable main circuit protec-

this unit of no more than 100A rating should be provided with an inter-

email: info@baintech.com.au



12 BUS FUSE BLOCK Model No: BTFB12 Features

Silver Tin-Plated buses and fuse clips give maximum conductivity for each circuit.

Clear insulating cover for greater protection and tranportation. Cover can store two spare fuses.

100 amps maximum per fuse block.

30 amps maximum per individual fuse. Holds 2 spare fuses.

Common negative and common positive. Accepts ATO and ATC fast acting blade fuses.

Specifications

Max Amps per Circuit:	30 Amperes
Max Amps per Block:	100 Amperes
Max Voltage:	32V DC
Recommended Wire Size:	Positive & Negitive 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

Warranty

Bainbridge Technologies warrants this product for a period of 24 months from the date of purchase. Bainbridge Technologies will repair or replace any defective product when directly returned, postage paid, to us with a new or refurbished product.

This decision will be at Bainbridge Technologies discretion.

This warranty will be considered void if the product has suffered any obvious physical damage or alteration either internally or externally. Bainbridge Technologies does not cover damage arising from improper use, such as plugging the unit into unsuitable power sources, or attempts to operate products with excessive power consumption requirements, or use in unsuitable environments.

A minimum standard service fee of \$35.00 plus G.S.T. will apply on all products. If the product is deemed to be a warranty then this fee will be waived, and the product will be replaced and/or repaired at no charge.

If there is no fault found with the product the service fee will apply, plus return freight charges prior to the product being released.

If the product is out of warranty the service fee will be absorbed in the quote for repair. If the quote for repair is denied then the service fee will apply plus freight before the goods are released.

Note: This warranty is non transferable Note: Reverse polarity & voltage surges are not covered by warranty.