

Compact Solution Combines Circuit Protection And Ground Return Buss Into One Installer Friendly Device.

PATENT PENDING

200A Maximum Continuous Current

Three (3) Fused High-Amp (1-50A) Outputs Allow Protection Of All Circuits with One Solution.

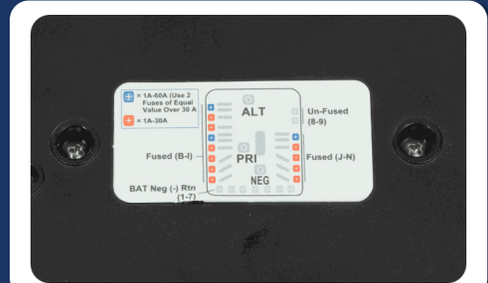
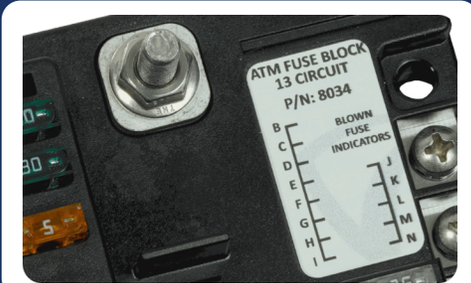
Stainless Steel Self Locking Hardware

Expandable Up to 31 Fused Outputs with RT or CT series Fuse Blocks

Upcoming Feature : Find Blown Fuses With Integrated LED Indicators



Cover Not Shown, Fuses Sold Separately



P/N 8034, Cover Included



**P/N: 8034
Cover Included**



Protects Branch Circuits by accepting ATM-Mini Series style fuses.



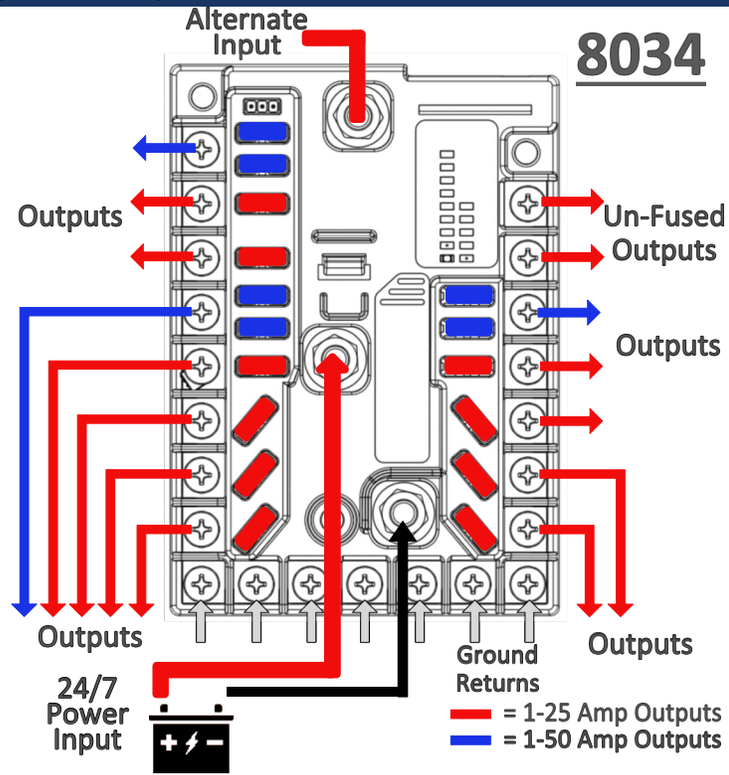
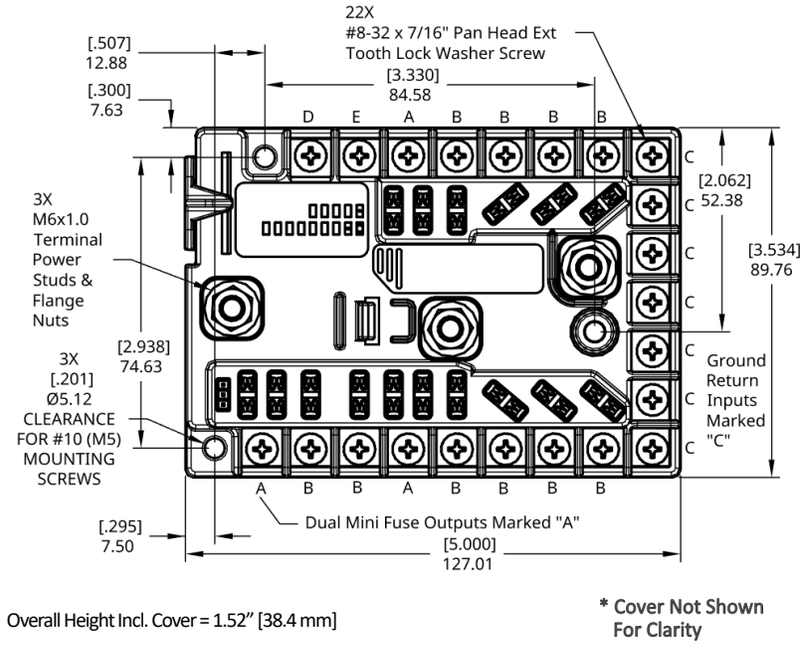
Bulletproof Construction Designed with high temperature materials and stainless steel self-locking hardware allow mounting anywhere on vehicle.



Supports SAE Circuit Protection Standards for thermal/short circuit events.



4 Year Industry Leading Warranty



Specifications

Input Voltage Range (Vdc)	8.0-36.0
Continuous Current (Total)	200 A
Max Current per Input	100 A
Max Output Current (Single / Parallel)	30 A / 50 A
Max Output Current (Unfused Outputs)	60 A
Maximum Input / Neg Cable Size	1/0 AWG (55 mm ²)
Hardware Material	Stainless Steel Self-Locking
Output Screw Drive Bit Size	#2 Phillips
Ingress Protection Rating	IP20
Operating Temperature Range	-50 to 125 C
Storage Temperature Range	-50 to 125 C
Humidity (Non-condensing)	0 - 95% RH
Vibration 80 - 2000 Hz, Full Sine	20g Peak
Operational Shock, 11 ms, ½ Sine	20g Peak
Input Terminal Stud Size	M6 x 1.0
Input Terminal Nut Socket Size	M10
Input / Neg Terminal Torque	70-80 in-lb (7.9 - 9.0 N-m)

* DISCONNECT BATTERY FROM POWER DISTRIBUTION SYSTEM BEFORE INSTALLING PRODUCT TO PREVENT ELECTRICAL SHOCK OR PRODUCT DAMAGE



Also Available: 8033 Dual Input Fuse Block

Part Numbers	Resell Pack	Bulk Pack
Split Buss Fuse Block, 13 Circuit	8033	8033B
Fuse Block, 13 Circuit	8034	8034B



www.egismobile.com
360.768.1211
Bellingham, WA U.S.A

