

## 8034 Fuse Block 13 Circuit + Ground

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

**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





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



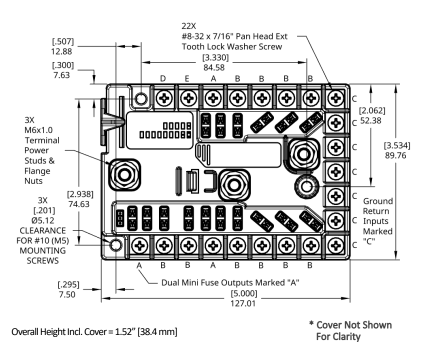
**Bulletproof Construction** Designed with high temperature materials and stainless steel self-locking hardware allow mounting anywhere on vehicle.

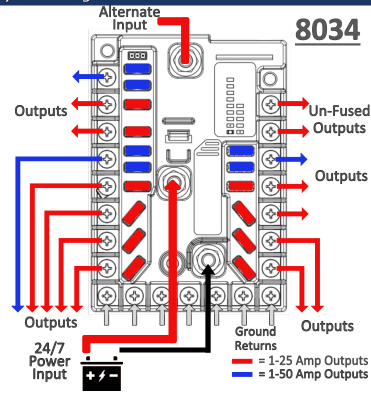


**Supports SAE Circuit Protection Standards** for thermal/short circuit events.



**4 Year Industry Leading Warranty** 





\* DISCONNECT BATTERY FROM POWER DISTRIBUTION SYSTEM BEFORE



INSTALLING PRODUCT TO PREVENT ELECTRICAL SHOCK OR PRODUCT DAMAGE

| 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 mm²)             |  |
| 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, 1/2 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)  |  |

## 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     |







