

Split Buss Fuse Block 13 Circuit + Ground

Compact SoluCon Combines Circuit ProtecCon And Ground Return Buss Into One Installer Friendly Device.

200A ConCnuous Current, 100A Maximum Per Input

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

Two (2) Fused Output Groups

Stainless Steel Self Locking Hardware

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













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



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

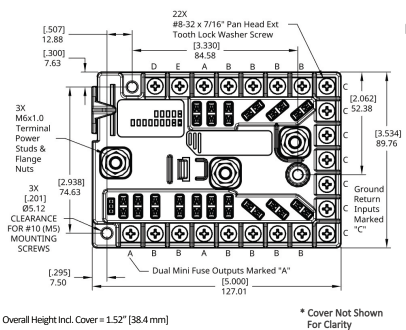


4

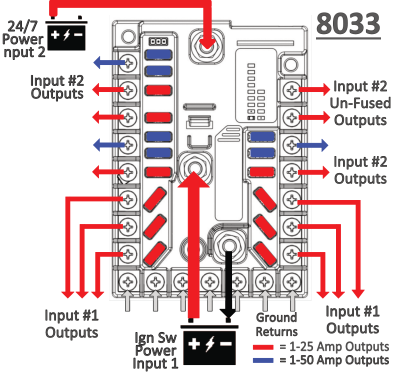
Supports SAE Circuit ProtecCon Standards for thermal/short circuit events.

4 Year Industry Leading Warranty

Dimensions



System Diagram



Speci<u>ficaÈ ons</u> Input Voltage Range (Vdc) 8.0-36.0 ConCnuous 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 1/0 AWG (55 mm²) Maximum Input / Neg Cable Size Hardware Material **Stainless Steel Self-Locking Output Screw Drive Bit Size #2** Phillips Ingress ProtecÂon RaÂng **IP20** -50 to 125 C OperaÂng Temperature Range Storage Temperature Range -50 to 125 C 0 - 95% RH Humidity (Non-condensing) VibraÂon 80 - 2000 Hz, Full Sine 20g Peak OperaÂonal 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: PDM-14 Circuit Plus Ground DistribuÈ on 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



