

Specifications		
Nominal Voltage	12 / 24 Vdc	
Voltage Range	0 - 36 Vdc	
Maximum Current (Entire Block)	100 A	
Maximum Current Per Circuit	30 A	
Max Total Current Circuits #13-#18	40 A	
Maximum Output Terminal Size	10 AWG	
Input Cable Size to Meet Ratings	6 AWG	
Maximum Input Terminal Size	2 AWG	
Hardware Material	18-8 Stainless	
Input Terminal Nut Size	M5-0.8	
Output Screw Screw Size	M4-0.7 x 8mm	
Input Terminal Torque	1.70 N-m (15 in-lb)	
Output Screw Torque	1.13 N-m (10 in-lb)	
Input Ring Terminal Hole Size	M5 / #10 / 1/4"	
Output Ring Term Hole Size	M4 / #8	
Input Nut Hex Size / Nut Clearance	8 mm /12 mm	

Part Numbers	Retail	Bulk
RT Fuse Block, 6 Circuit w/Ground	8025	8025B
RT Fuse Block, 12 Circuit w/Ground	8026	8026B
RT Fuse Block, 6 Circuit	8028	8028B
RT Fuse Block, 12 Circuit	8029	8029B
RT 12 Circuit Ground Block	8030	8030B
RT Fuse Block, 18 Circuit w/Ground	8031	8031B
RT Fuse Block, 18 Circuit	8032	8032B
40 Label Set, Emergency Vehicles	8020	8020B
(1) Combact fortom for contain		

(1) Contact factory for custom label sheet configurations of weather resistant labels design to provide professional finish appearance to installations. (2) For P/N: 8031 and 8032, Circuits #13 through #18 located on the ending 6 position block are limited to a total of 40 Amps. We recommend utilizing these circuits for low amp circuits.



3135 Mercer Ave, Suite 102 Bellingham, WA 98225 360.768.1211 sales@egismobile.com

901443 Rev 1