Type BLR-I-912-G Fuse Block - Indicating 12 Pole - Regular, ATC/ATO Auto Blade With 12-Position Grounding Block



Cover: PC, Clear

Terminals: Copper

Housing & Base: PBT, Black

www.optifuse.com

Material:

(619) 593-5050

Specifications:

Max Voltage: 32VDC

Max Current Rating: 30A per Circuit - 100A Max

Fuse Type: Regular, ATO / ATC, Auto Blade (APR / ANR series)

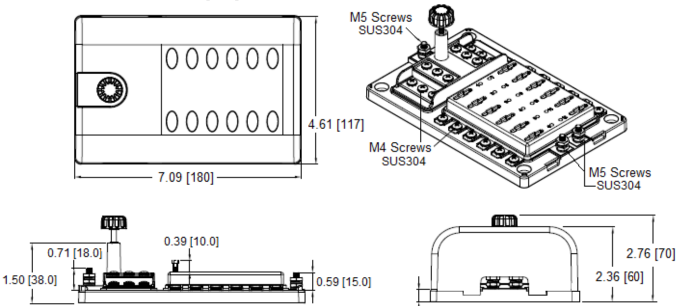
(Fuses or Circuit Breakers)

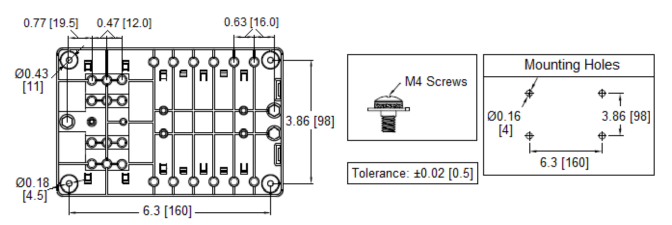
Mounting: 4 mounting holes, 4.5mm diameter

Indicating LED – Red

Temperature Rating: -20° C ~ +85° C

Mechanical Dimensions: Inches [mm]





0.39 [10]

Warning:

-Operation beyond the specified maximum ratings or improper use may result in damage and possible electrical arcing and/or flame.



-Avoid contact of device with chemical solvent. Prolonged contact may damage the device performance.

Note: All specifications subject to change without notice.

Rev A 08/2018 - Page: 1/1 Code S02-01H