## Type BLC-09-GTA Fuse Block with Cover ANE / ANF Limiter Fuses

www.optifuse.com

(619) 593-5050

## **Specifications:**

Voltage Rating: 125 VAC, 80 VDC

**Max Current Rating: 500A** 

Fuse Type: ANE / ANF Limiter Fuse

Insulation Resistance @ 500V DC:  $100M\Omega$  Min. Base: Polyester Impact/Electrical - Black

with Mineral and Glass Fiber Added. ULR Certification number E40654

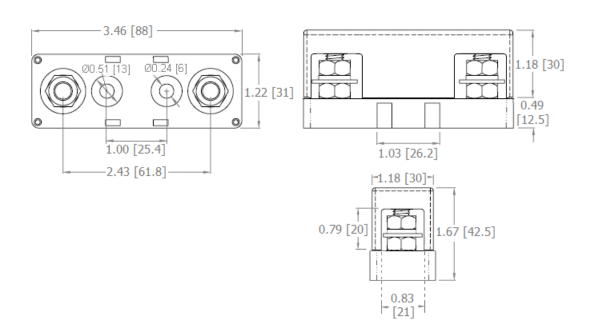
Terminals: Low Carbon Steel, Zinc Finish

**Cover:** Polycarbonate UL 94V0

**For Block alone:** See BLC-09-GT **For Cover alone:** See BLC-09-GTC

**Mechanical Dimensions: Inches [mm]** 





## 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 B 04/2016 - Page: 1/1 Code G02-01H