Type BLC-08-GT Fuse Block MEGA[®] Limiter Fuses



www.optifuse.com

(619) 593-5050

Specifications:

Voltage Rating: 125VAC / 500VDC

Max Current Rating: 500A Fuse Type: MEGA® Limiter Fuse

Insulation Resistance @ **500V DC:** $100M\Omega$ Min.

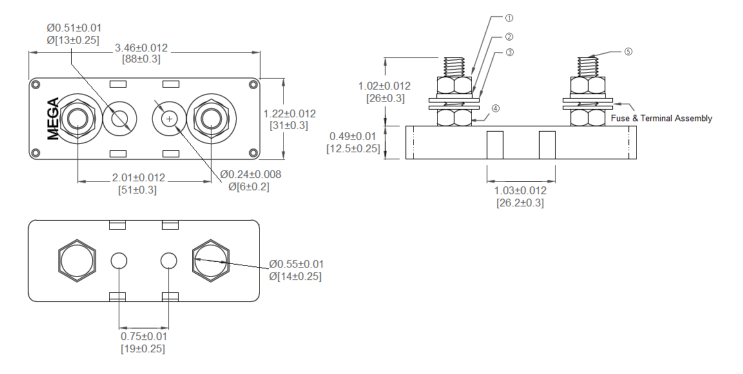
Base: Phenolic Laminate, Flame Retarding

Terminals: Steel, anti-corrosion

For Cover: See BLC-08-GTC

Hardware Specifications		
Item	Qty	Description
1	2	Nut, Nylock 5/16-24UNF
2	2	Lock Washer, 5/16
3	4	Washer, 5/16 SAE
4	2	Nut, Hex, Normal, 5/16-24UNF
5	2	Bolt, hex cap, 5/16-24 UNF x 1.25

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 A 09/2013 - Page: 1/1 Code G02-01H

Type BLC-08-GTA Fuse Block with Cover MEGA[®] Limiter Fuses

www.optifuse.com

(619) 593-5050

Specifications:

Voltage Rating: 125VAC / 500VDC

Max Current Rating: 500A Fuse Type: MEGA® Limiter Fuse

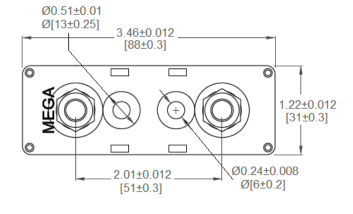
Insulation Resistance @ **500V DC:** $100M\Omega$ Min.

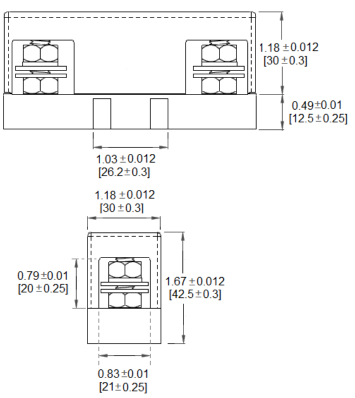
Base: Phenolic Laminate, Flame Retarding

Terminals: Steel, anti-corrosion **Cover:** Polycarbonate UL 94V0

For Block alone: See BLC-08-GT **For Cover alone:** See BLC-08-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 A 09/2013 - Page: 1/1 Code G02-01H

Type BLC-08-GTC Fuse Block Cover MEGA[®] Limiter Fuses

www.optifuse.com

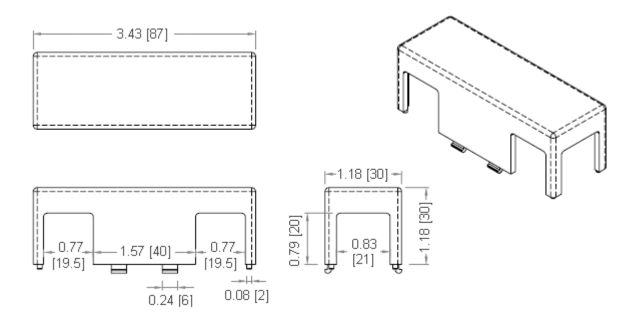
(619) 593-5050

Specifications:

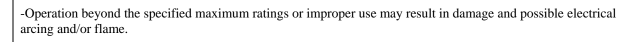
Cover: Polycarbonate UL 94V0

To be used with Fuse Block: BLC-08-GT

Mechanical Dimensions: Inches [mm]



Warning:



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

Note: All specifications subject to change without notice.

Rev A 09/2013 - Page: 1/1 Code G02-01H