## Type BLC-110-G Fuse Block 10 Pole – Regular Auto Blade Type With 12 Position Grounding Block

www.optifuse.com

(619) 593-5050

## **Specifications:**

Max Current Rating: 25A per Circuit - 150A Max Input

Max Voltage: 32VDC

Fuse Type: Regular Auto Blade (APR series),

Regular Automotive Circuit Breakers (ACBP4-PL and MRCBP4-PL series)

**Base:** Polycarbonate

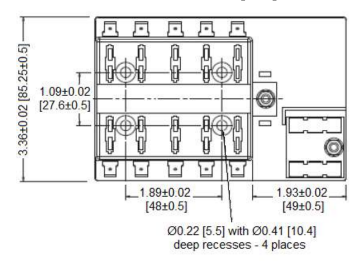
Load-side Connection: 0.250" Quick Connect Terminals - Copper, Tin plated

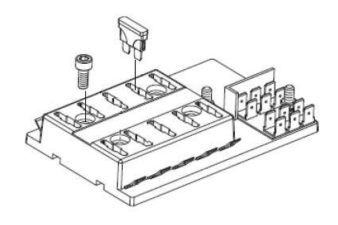
**Line-side Connection:** #10-32 stud terminal with hex nut, flat washer, lockwasher (hardware provided)

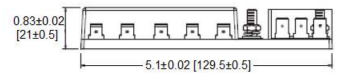
**Mounting:** 5.5mm diameter mounting holes for #10 screws (not provided)

**Optional Cover available** 

## **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 04/2013 - Page: 1/1 Code B01-01H