## Type LPR-08 "Add-On" Automotive Fuse Holder Regular Automotive Blade Type Fuse

www.optifuse.com

(619) 593-5050

Rating: 32VDC

Max Combined Current - Both Circuits - 30A

Max Primary Circuit - 25A Max Auxiliary Circuit - 15A

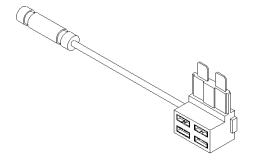
Body Material: PVC

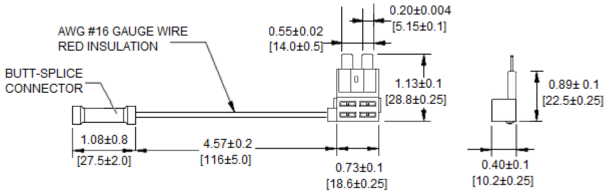
For use with Type APR Fuse (Regular Automotive Blade Type)

Wire: 16 AWG Red Wire

Connector: Butt-Splice Connector

**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.



<sup>-</sup>Device is intended for occasional overcurrent protection. Application for repeated overcurrent condition and/or prolonged trip are not anticipated.

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

Note: All specifications subject to change without notice.

Rev C 12/2015 - Page: 1/1 Code D02-01H