## Type APR-I Automotive Blade Fuse Standard – LED Indicating



www.optifuse.com

(619) 593-5050

## **Specifications:**

- Voltage: 32VDC
- Amperage: 3A, 4A, 5A, 7.5A, 10A, 12A, 15A, 20A, 25A, 30A, 35A, 40A
- Body: PC
- · Indicating LED when fuse is opened
- Terminals: Zinc alloy
- Designed to meet SAE and ISO 8820 Standards. (Except APR-I-12A, a New Amperage)
- Interrupt Rating 1000A @ 32 VDC

Time Characteristics:		
% of Rated Current	Min Hold Time	Max Hold Time
110%	100h	~
135%	~	1800s
200%	~	5s



## **Time Current Curve**



## 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 will damage the device performance.