

Chipsmall Limited consists of a professional team with an average of over 10 year of expertise in the distribution of electronic components. Based in Hongkong, we have already established firm and mutual-benefit business relationships with customers from, Europe, America and south Asia, supplying obsolete and hard-to-find components to meet their specific needs.

With the principle of "Quality Parts, Customers Priority, Honest Operation, and Considerate Service", our business mainly focus on the distribution of electronic components. Line cards we deal with include Microchip, ALPS, ROHM, Xilinx, Pulse, ON, Everlight and Freescale. Main products comprise IC, Modules, Potentiometer, IC Socket, Relay, Connector. Our parts cover such applications as commercial, industrial, and automotives areas.

We are looking forward to setting up business relationship with you and hope to provide you with the best service and solution. Let us make a better world for our industry!



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Low-Profile ATM Fuses

32Vdc, 5 to 30A

Fast-Acting Automotive Blade Fuse



Dimensions - mm (in) 10,90 (0.429)1.0 4.46. (0.039)3.81, (0.175)2.58 T $\{0.301\}$ (0.242)3.56 (0.14)8.1 (0.319) (0.087)0.8(0.031)

Catalog Symbol: ATM_LP

Fast-Acting

Volts: 32Vdc Amps: 5 to 30A IR: 1kA

Operating Temperature Range: -40°C to 125°C

Features

- Similar performance characteristics as the standard MINI fuse
- Lower overall height allows for more space and weight savings.
- Designed to mate with tuning-fork terminals for additional weight and material savings in fuse panel designs (eliminates the need for female box terminals).

Catalog Numbers (amps):

ATM-5LP ATM-10LP ATM-20LP ATM-30LP

ATM-7-1/2LP ATM-15LP ATM-25LP

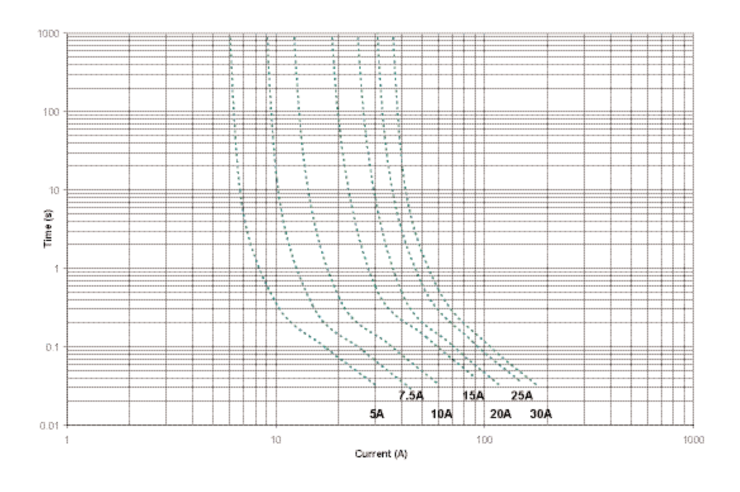
Time-Current Characteristics

% of Rating	Opening Time Minimum/Maximum
110	100 hr / –
135	750 m-sec / 1800 sec
200	150 m-sec / 5 sec
350	80 m-sec / 250 m-sec
600	30 m-sec / 100 m-sec

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Time-Current Curves - Average Melt



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