

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!



Contact us

Tel: +86-755-8981 8866 Fax: +86-755-8427 6832

Email & Skype: info@chipsmall.com Web: www.chipsmall.com

Address: A1208, Overseas Decoration Building, #122 Zhenhua RD., Futian, Shenzhen, China









ANL non-time-delay low voltage limiter





Catalog symbol:

· ANL-(amp)

Description:

Non-time-delay low voltage limiter for use in isolating faults in battery operated systems.

Specifications:

Ratings

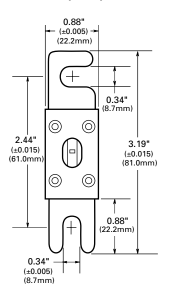
- · Volts 80Vdc or less
- · Amps 35-750A
- · IR 2700A

Agency information

- · UL Recognized, Guide JFHR2, File E56412
- SAE J1171 ignition protected (35-500A)
- · RoHS compliant

ANL-150	ANL-350
ANL-175	ANL-400
ANL-200	ANL-500
ANL-225	ANL-600
ANL-250	ANL-675
ANL-275	ANL-750
ANL-300	
ANL-325	
	ANL-175 ANL-200 ANL-225 ANL-250 ANL-275 ANL-300

Dimensions - in (mm):



Features:

 Element visible through clear window to easily identify open status

Recommended fuse blocks*:

Description	Catalog number
1-pole open stud terminal block with nylon inserted locknuts	4164
1-pole open stud terminal block with standard hex nuts	4164-FR

^{*} Blocks rated to 80Vdc and 800 amps.

Size

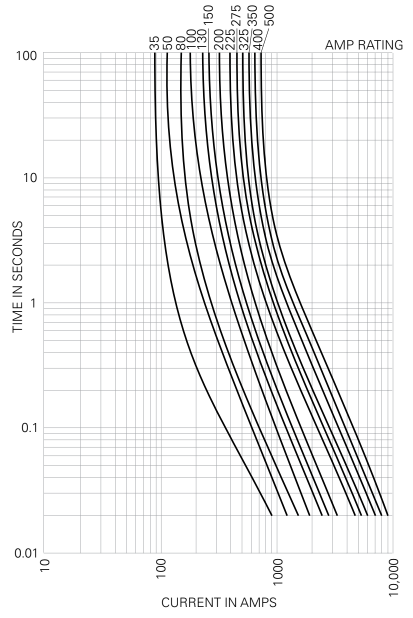
· 3.38" long, 09.5" wide, 1.62" tall

Stud centers

. 2.43"



Time-current curves – average melt:



The only controlled copy of this data sheet is the electronic read-only version located on the Eaton network drive. All other copies of this document are by definition uncontrolled. This bulletin is intended to clearly present comprehensive product data and provide technical information that will help the end user with design applications. Eaton reserves the right, without notice, to change design or construction of any products and to discontinue or limit distribution of any products. Eaton also reserves the right to change or update, without notice, any technical information contained in this bulletin. Once a product has been selected, it should be tested by the user in all possible applications.

Eaton 1000 Eaton Boulevard Cleveland, OH 44122 Eaton.com

Bussmann Division 114 Old State Road Ellisville, MO 63021 United States Eaton.com/bussmannseries

© 2015 Eaton All Rights Reserved Printed in USA Publication No. 2024 - BU-MC15053 December 2015

Eaton and Bussmann are valuable trademarks of Eaton in the U.S. and other countries. You are not permitted to use the Eaton trademarks without prior written consent of Faton

UL is a registered trademark of the Underwriters Laboratories, Inc.

For Eaton's Bussmann series product information, call 1-855-287-7626 or visit: Eaton.com/bussmannseries

Follow us on social media to get the latest product and support information.









