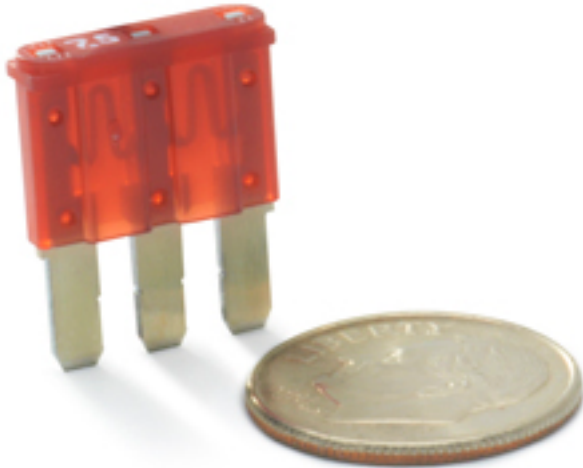


Blade fuses suit space-constrained electrical systems



Littelfuse, Inc. has introduced its new MICRO3 line of blade fuses. This new line combines two individual fused circuits in a single sub-miniature body, making it an desirable for space-constrained electrical systems. The fuse is less than 15 mm wide and offers the same 5-mm terminal spacing and electrical performance as its single-fuse counterpart, the MICRO2. It is also designed to perform in a wide thermal operating range, from -40°C to over 125°C, and is therefore rated for high temperature (under hood) operation. In addition the fuse is asserted to offer a tighter overload tolerance than industry standards (120 sec max at 135 percent I_r), which enables customers to further optimize their wiring systems. The MICRO3 is available in four different current ratings, ranging from 5 A to 15 A, with a 32 VDC rating and standard 2.8-mm terminals. These products allow for more circuits in a smaller space, helping to decrease harness weight, maximize available area and lessen overall complexity in automotive and other applications.

Littelfuse, Inc.

773-628-1000, www.littelfuse.com [1]

Source URL (retrieved on 03/06/2015 - 9:27pm):

http://www.ecnmag.com/product-releases/2012/08/blade-fuses-suit-space-constrained-electrical-systems?qt-video_of_the_day=0&qt-recent_content=0

Links:

[1] <http://www.littelfuse.com>