

P.O. Box 14460  
St. Louis, MO 63178-4460  
114 Old State Road  
Ellisville, MO 63021  
Phone: (636) 527-1270



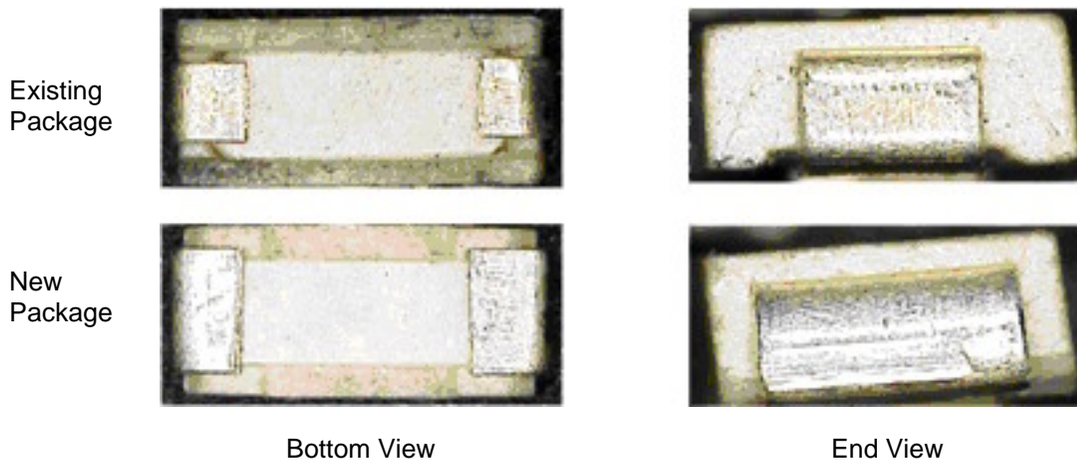
## Product Change and End of Life Notification

**Date:** April 19, 2010

**To:** 3216TD Customers

**Subject:** 3216TD Series Chip™ Fuse Product Change Notification and  
End-of-Life Notification for Select Ratings

Cooper Bussmann has changed the construction of the TR/3216TDxx-R Series fuses. The change (illustrated below) provides more contact area between the fuse and the PCB to improve IR reflow soldering process performance. This change does not affect the fuses' electrical performance. This change will become effective June 1, 2010.



In addition to the change in construction, the TR/3216TDxx-R Series fuse ratings of 5A and below will become EOL. Final orders for these ratings will be accepted until June 30, 2010.

The part numbers affected by this EOL are:

TR/3216TD500-R	TR/3216TD750-R	TR/3216TD800-R	TR/3216TD1-R
TR/3216TD1.5-R	TR/3216TD2-R	TR/3216TD2.5-R	TR/3216TD3-R
TR/3216TD4-R	TR/3216TD5-R		

The recommended replacement fuse for these ratings is CC12Hxx-TR Series. For technical specifications of the CC12H Series fuses, see data sheet 4309 at [www.cooperbussmann.com/datasheets/elx](http://www.cooperbussmann.com/datasheets/elx).

Thank you for your business and cooperation during this upcoming transition.

Michael Guo  
Product Manager  
Electronics Circuit Protection  
Cooper Bussmann