

## PRODUCT CHANGE / END OF LIFE NOTICE

July 21, 2014

Dear Valued Customer,

The Alpha Wire portfolio requires regular maintenance to ensure our products continue to offer the most updated features and benefits, in addition to the highest quality. As you are aware, there are many reasons which cause a product to require a change or to reach an end-of-life status. These reasons include when products mature and are replaced by new technology, changing industry standards, lack of demand from the market, significant changes in the product itself, or the technology has come to a point where it is no longer cost effective.

We have decided to modify the following part numbers in order to ensure more consistent performance to the specification, in particular, the VW-1 flame test. This change will only impact the type of insulation material used on the conductors and the conductor color code. This change will be implemented on all products manufactured from this date forward.

Part Number	Color Code	Part Number	Color Code
2400C	F	2414C	D
2401C	F	2421C	F
2402C	D	2422C	D
2403C	D	2423C	D
2404C	D	2424C	D
2411C	F	2432C	D
2412C	D	2433C	D
2413C	D		

Should you have any questions, please feel free to contact your Alpha Wire representative or channel partner.

Sincerely,

Justin Dubow

Senior Product Manager

Alpha Wire

NOTE: This is an electronic form - Attachments should be electronically scanned and attached.

File: Engineer/ECN/PCN



711 Lidgerwood Avenue Elizabeth, NJ 07207-0711 USA 1-908-925-8000 1-800-52 ALPHA www.alphawire.com

## PRODUCT CHANGE / END OF LIFE NOTICE

**PCN No.:** 14-004

General Information:	Issue Date: 07/21/2014			
Type of Product Impacted By This PCN: ⊠ Standard	□ Non-Catalog □ Special			
Part Number(s) Impacted By This Change: 2400C,2401C, 2402C, 2403C,2404C, 2411C, 2412C, 2413C, 2414C, 2421C, 2422C, 2423C, 2424C, 2432C, 2433C, Product Specification(s): Specification (or Spec. Series):UL AWM 2092, 2093 & 2094 Comm and Control Cables Revision:				
Change Information:				
Type of Change: ☐ New Product ☐ Line Extension ☐ Line Repositioning ☐ Discontinued ☐ Certifying Agency Change(s) ☐ Other Change in Color Code & Insulation Material				
Change Requested By: Dave Watson Description of Change(s): Change in Color Code replacing Natural with White as the result of changing PE to FR PE Reason(s) for Change (attach supporting documents as required): More consistant FT4 performance				
Effectivity Date: 7/21/2014				
Inventory Disposition:  ☐ Immediate Change - Safety Issue – Scrap All Inventory ☐ Running Change, Finalize By: Indef Then ☐ Scrap ☐ Sell-Off ☐ Rework ☐ Last Order Date (if applicable) ☐ Last Shipment Date (if applicable) ☐ Other (EXPLAIN IN DETAIL)				
Distribution (Check Only If There Is A Need To Know):				
<ul> <li>□ President</li> <li>□ Director of Marketing</li> <li>□ Director or Sales</li> <li>□ Senior Product Manager</li> <li>□ Inside Sales Manager</li> <li>□ Director of Finance</li> <li>□ Other: (TITLE)</li> </ul>	<ul> <li>☑ Director of Engineering &amp; QA</li> <li>☑ Director Global Supply Chain</li> <li>☑ Director of Operations</li> <li>☑ Director of Sales, EMEA</li> <li>☑ Sr. Mar Comm Manager</li> <li>☑ Distribution Manager</li> </ul>			
SHOULD THERE BE ANY QUESTIONS, COMMENTS, OR CONCERNS PLEASE CONTACT PRODUCT MANAGEMENT IMMEDIATELY FOR DISPOSITION OR CHANGE.				
Issued By:				

Dave Watson, Director of Engineering & QA

NOTE: This is an electronic form – Attachments should be electronically scanned and attached.

File: Engineer/ECN/PCN