

Product Change Notice

3M™ Cable Assemblies for SFP+ Applications, 1410 Series, Pull Tabs

Issue Number: 881
Date: June 5, 2014

Product Change

As part of 3M's continuous efforts to improve our products, the 3M Cable Assembly for SFP+ Applications, 1410 Series (utilizing 3M™ Twin Axial Cable), will implement a new "Universal Pull Tab" effective immediately.

The newly introduced universal pull tabs utilize resin materials that allow them to remain sturdy and flexible throughout the lifecycle of the product. To verify the reliability of these pull tabs, they were subjected to a mechanical bending and pulling test before and after stress conditioning to ensure they are fit for use in stringent applications and harsh environmental conditions. For detailed test information, refer to 3M APAC Lab Test Report: CTR014008.

This change will have virtually no affect on the electrical or mechanical performance of the product. This change has minimal impact on the form and fit of the product, but virtually no impact on functions.



Product Change Notice

3M™ Cable Assemblies for SFP+ Applications, 1410 Series, Pull Tabs

FAQs

Q. When will the new universal pull tabs be available?

A. Now. All of the old pull tab styles have been purged at the factory. All new 3M Cable Assemblies for SFP+ Applications, 1410 Series, orders placed May 1, 2014 or later, will implement the universal pull tab.

Q. How can I get samples of the new Cable Assembly for SFP+ Applications (utilizing 3M™ Twin Axial Cable) with the universal pull tab?

A. Follow the standard sample process.

Q. Can my customer still use their existing SFP+ inventory with the old style of pull tab?

A. Yes. However, effective May 1, 2014, the old style was discontinued and replaced by the new pull tab.

Q. Will there be any changes to the part number?

A. No. There are virtually no changes to the form, fit or function and the part numbers will remain the same.

Q. How will my customer know if they have the new pull tab?

A. By physical appearance. Reference the photos on page one of this document.

Q. How do I assure my customer gets the new pull-tab version of the SFP+ 1410 Series?

A. 3M is issuing RMA's to our channel partners with existing inventory. 3M will replace the old pull tab and refresh the channel inventory with the new pull tab style. This process will be complete by the end of June 2014.

Contact Information

Jeff Bullion, High Speed Assembly Business Manager, jbullion@mmm.com

3M is a trademark of 3M Company.

Important Notice

All statements, technical information, and recommendations related to 3M's products are based on information believed to be reliable, but the accuracy or completeness is not guaranteed. Before using this product, you must evaluate it and determine if it is suitable for your intended application. You assume all risks and liability associated with such use. Any statements related to the product which are not contained in 3M's current publications, or any contrary statements contained on your purchase order shall have no force or effect unless expressly agreed upon, in writing, by an authorized officer of 3M.

Warranty; Limited Remedy; Limited Liability.

This product will be free from defects in material and manufacture for a period of one year from the time of purchase. **3M MAKES NO OTHER WARRANTIES INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.** If this product is defective within the warranty period stated above, your exclusive remedy shall be, at 3M's option, to replace or repair the 3M product or refund the purchase price of the 3M product. **Except where prohibited by law, 3M will not be liable for any indirect, special, incidental or consequential loss or damage arising from this 3M product, regardless of the legal theory asserted.**



Electronics Materials Solutions Division

Interconnect Products

6801 River Place Blvd.,

Austin, TX 78726-9000

1-800-225-5373

www.3Mconnectors.com

© 3M 2014. All Rights Reserved.

Product Number	3M Stock Number	11 Digit UPC Number
1410-P-11-00-0.50	80001258989	05111559485
1410-P-11-00-1.00	80001258997	05111559486
1410-P-11-00-2.00	80001259003	05111559487
1410-P-11-00-3.00	80001259011	05111559488
1410-P-11-00-4.00	80001259029	05111559489
1410-P-11-00-5.00	80001259037	05111559490
1410-P-17-00-0.50	80001383951	05111559729
1410-P-17-00-1.00	80001383969	05111559730
1410-P-17-00-2.00	80001383977	05111559731
1410-P-17-00-3.00	80001383985	05111559732
1410-P-17-00-4.00	80001383993	05111559733
1410-P-17-00-5.00	80001384009	05111559734

14 Digit UPC Number

00051115594854

00051115594861

00051115594878

00051115594885

00051115594892

00051115594908

00051115597299

00051115597305

00051115597312

00051115597329

00051115597336

00051115597343