



A Furukawa Company

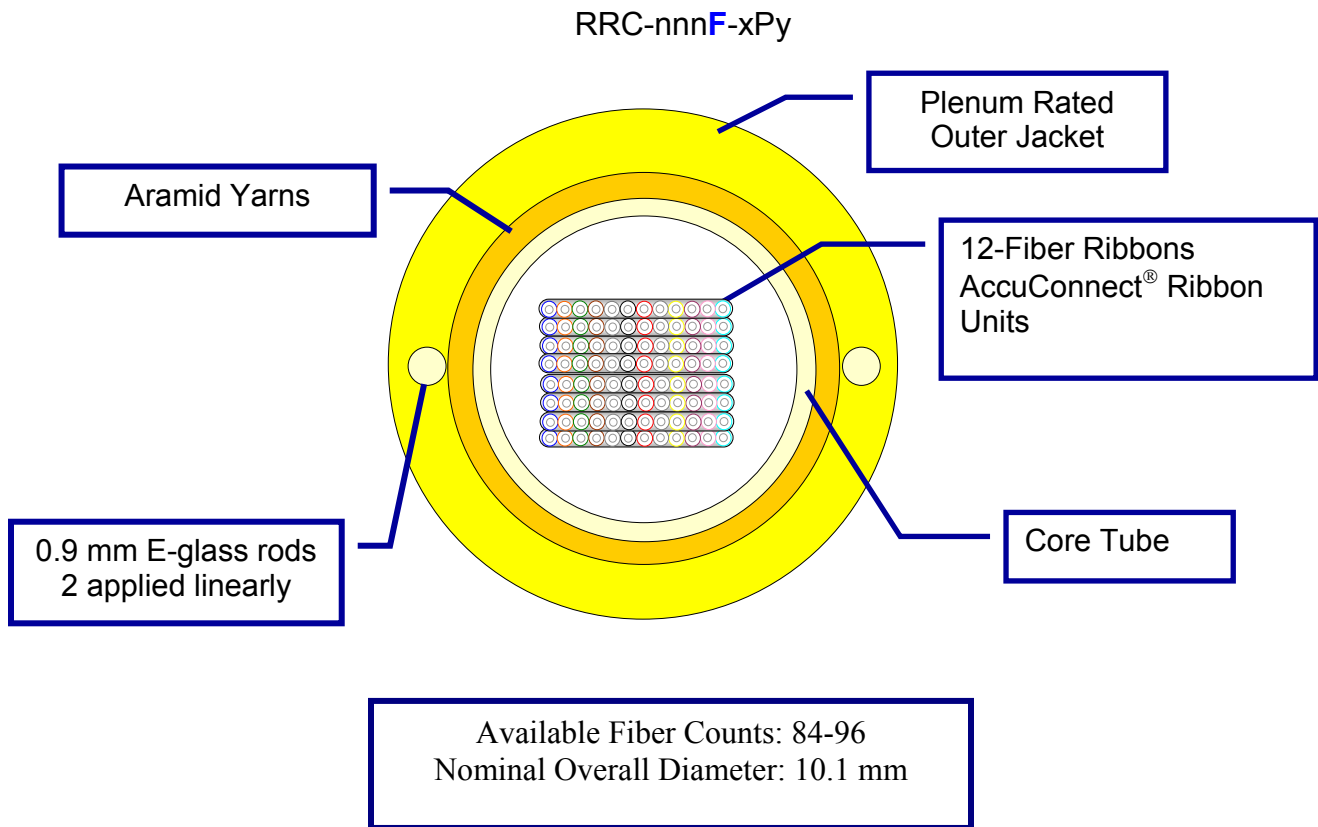
Product Change Notice/
Product Recall Notice

1. Supplier Information OFS, One BrightWave Boulevard, Carrollton, GA 30117 Contact Engineer: Diretress Sinkfield (770)838-5302 Diretress.Sinkfield@ofsoptics.com		2. Product Change/ Recall Notice No. 2011-0007-1 D	2a. Include on www.ofsoptics.com Yes
3. Issue Date of Change/Recall May 11, 2011	4. System & Product Description AccuFlex+ Round Ribbon Plenum Cables (84-96 Fibers)		
5. New Product ID AccuFlex+ Round Ribbon All Plenum PVC Cable RRC-<i>nnn</i>F-<i>xPy</i> <i>Where:</i> <i>nnn</i> is the number of fibers (084 - 096) <i>x</i> is the fiber type <i>y</i> is the jacket color	6. Old Product ID Enhanced AccuFlex PLUS Round Ribbon Plenum Cable RRC-<i>nnn</i>F-<i>xPy</i> <i>Where:</i> <i>nnn</i> is the number of fibers (084 - 096) <i>x</i> is the fiber type <i>y</i> is the jacket color		
7. Associated Products or Changes Affected All AccuFLEX+ Ribbon Plenum Cables (84-96 Fibers).			
8. Drawing No. Internal Drawing No. 087-28	9. Product Change Classification D		
10. Classification Substantiation Doesn't affect function or fit.			
11. Reason(s) for Change/Recall Global supply of PVDF material used on core tube and outer jacket is limited. Long-term, supply of PVDF will remain unstable.			
12. Description of Change/Recall New material will be used on the core tube and outer jacket on all PVC Plenum Enhanced AccuFlex PLUS cables.			
13. Effect of Change/Recall <ul style="list-style-type: none"> E-Version: 84-96 Fibers. Long lead time due to limited supply of PVDF. F-Version: 84-96 Fibers. E-glass rod change from 0.7 mm to 0.9 mm to which resulted in a larger cable diameter. Therefore, the nominal outer diameter increased from 9.6 mm to 10.1 mm. Core tube and outer jacket is manufactured with new material. Core tube and jacket material is readily available. 			
14. Material/Product Affected All Enhanced AccuFLEX PLUS Round Ribbon Plenum Cables (fiber counts 84-96). "F" version of 144-Fiber is not available and is under development. Cables in inventory or already in process may contain version "E" in the cable print and may contain the old jacket material.			
15. Documentation Affected Product literature will be updated accordingly and internal documents.			
16. Supplier Implementation Date May 4, 2011	17. Modification Completion Date May 12, 2011		
18. Modification/Recall Location N/A			
19. Modification/Recall Cost N/A			

20. Location and Quantity of Equipment N/A
21. Attachments N/A
22. Comments <ol style="list-style-type: none"> 1) E-Version: 84-144 fibers. Long lead time due to limited supply of PVDF. F-Version: 84-96 Fibers. Core tube and outer jacket is manufactured with new material. E-glass rod change from 0.7 mm to 0.9 mm which results in a larger cable diameter. Therefore, the nominal outer diameter increased from 9.6 mm to 10.2 mm. Core tube and jacket material is readily available. 2) Samples are available upon request. 3) Refer to Table 1 for affected products 4) Refer to Figure 1 and Figure 2 for the cable's cross section.

Table 1: Affected Products		
Part No.	Old Product Code	New Product Code
RFOP996	RRC-096E-APY-PANDUIT	RRC-096F-APY-PANDUIT
RFOPZ96	RRC-096E-FPA-PANDUIT	RRC-096F-FPA-PANDUIT
RFOPX96	RRC-096E-ZPA-PANDUIT	RRC-096F-ZPA-PANDUIT

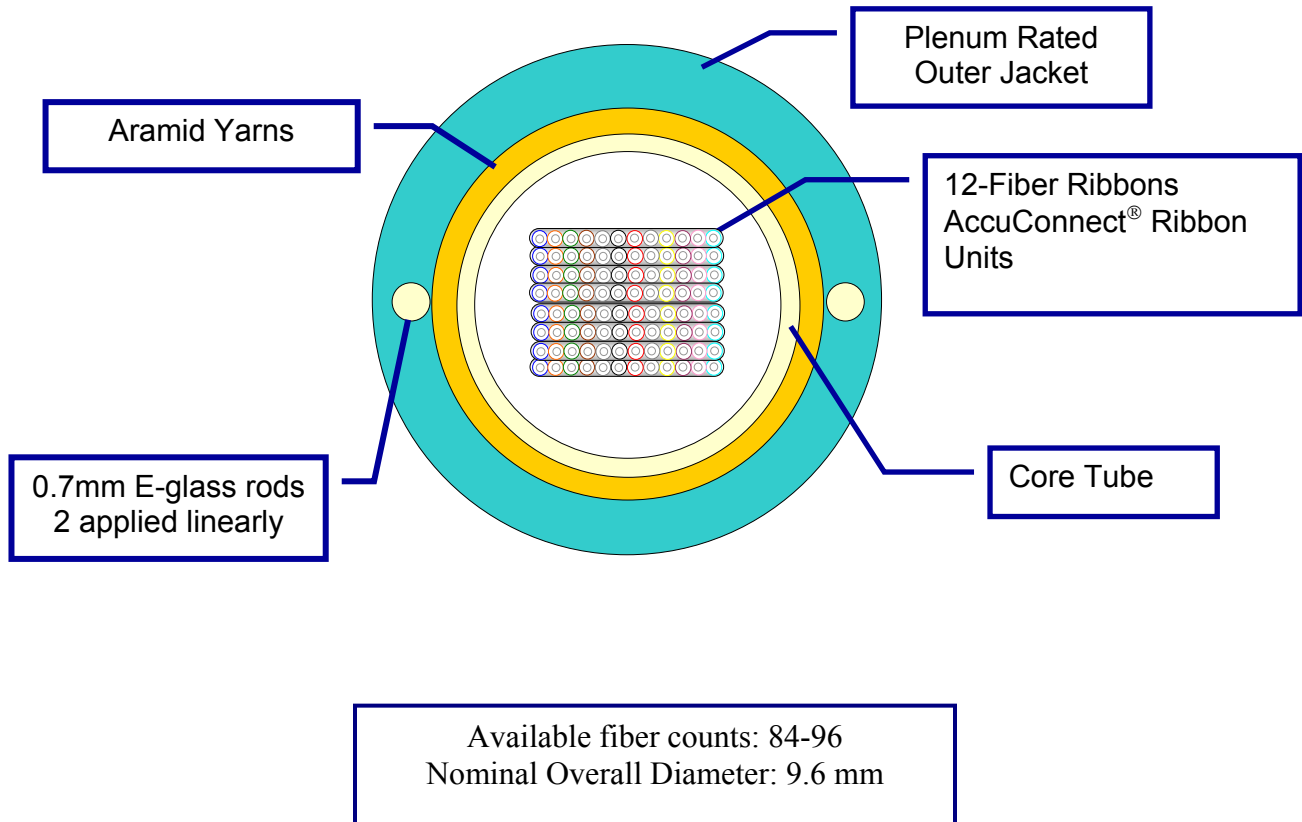
Figure 1: AccuFlex+ Round Ribbon All PVC Plenum Cable (“F” Version)



Note: Single-mode 96-fiber “F” version shown in illustration above.

Figure 2: AccuFlex+ Round Ribbon Plenum Cable (“E” Version)

RRC-nnnE-xPy



Note: LaserWave® 96-fiber “E” version shown in illustration above.