



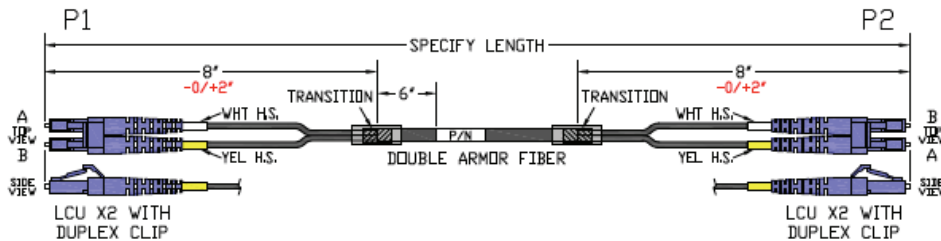
FULLAXS® RODENT RESISTANT FIBER ASSEMBLY

Custom Cable manufactures the FullAXS® Rodent Resistant fiber cable assembly using a Double Armored fiber cable that provides maximum protection and unbelievable flexibility. The Micro-Armor cable incorporates a tightly wrapped stainless steel coil design that yields the lightest, strongest and most flexible solution.

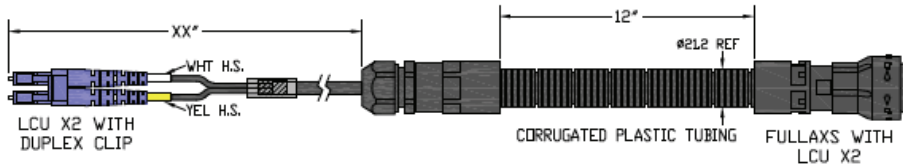


DATA SHEET

LC/UPC ASSEMBLY (OUTSIDE FULLAXS KIT):



LC/UPC FULLAXS COMPLETE ASSEMBLY:

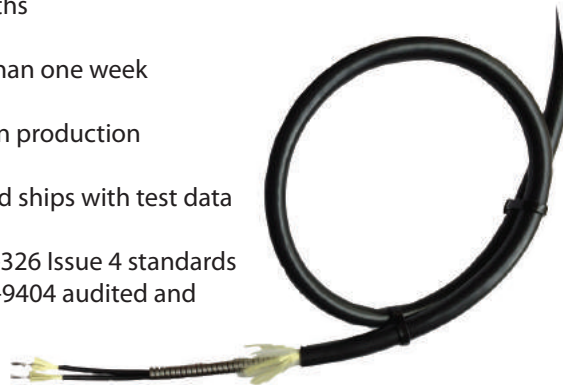


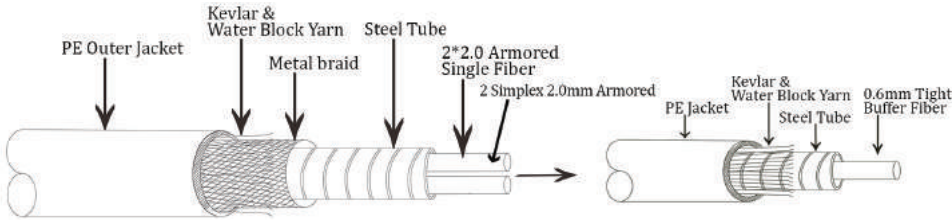
FullAXS® Rodent Resistant
Fiber Assembly

CUSTOM CABLE: PART NO. 94898-XXX-UM-995

**FullAXS® LC to LC Duplex Singlemode Fiber Assembly
w/ standard 12" corrugated sleeve**

- Features Double Armored Micro-Armor cable
- Manufactured to custom lengths
- Standard Lead times are less than one week
- Product is currently available in production
- 100% Tested and Serialized and ships with test data
- Manufactured to Telcordia GR-326 Issue 4 standards at Custom Cable's Verizon TPR-9404 audited and approved facility





DATA SHEET

DOUBLE ARMORED - MICRO-ARMOR CABLE

TYPICAL SPECIFICATIONS	
Fiber Type	Single Mode Corning Clear Curve G.657.A2 (R=7.5mm)
Jack Type	PE Black - OFCP Plenum Rated
Normal Jacket OD	7.0 mm
Steel Braid	Yes
Water Block	Yes
Operation	-40C to 80C (-40F to 176F)
Maximum Tensile Strength	Dynamic 800 N (179 lbf) - Static 600 N (134 lbf)
Maximum Crush Resistance	5000 N (1124 lbs) / per 100 mm (3.93 inches)
Wavelengths / Max Attenuation Singlemode	1310nm / 0.35dB/km, 1550nm / s 0.25dB/km
LC Connector Performance	Return Loss: 55dB / Insertion Loss 0.2dB

FullAXS® Rodent Resistant Fiber Assembly

* FullAXS® is a trademark of TE Connectivity