

Furcation Tubing



ADC

ADC's furcation tubes provide factory-standard guaranteed performance specifications. They are 100% dimensionally tested and are offered in a variety of materials.

Features & Benefits

- Multitude of sizes to fit your specific application
- Various colors for easy circuit identification
- Variety of materials
- Minimal shrinkage materials are available
- Available for use in extreme environments
- Non Out-Gassing version available

Standard Products

Part Number	Description
F6NPVCF5X9	500 X 900 μ m PVC furcation tubing – available in 12 colors
F7NHYFT5X9	500 x 900 μ m Hytrel furcation tubing – available in 12 colors, for extreme temperatures and chemical resistance
F5NSOLF5X9	500 x 900 μ m PVDF furcation tubing – available in 12 colors, for low shrink requirements, material meets (UL) 94 V-0
F0NLFRT3011X17	3.0 mm PVC jacketed furcation tubing with 1.1 x 1.7 mm polypropylene inner tube, designed for 900 μ m buffers
F0NLFRT305X9	3.0 mm PVC jacketed furcation tubing with 500 x 900 μ m Polypropylene inner tubing, designed for specialty fibers
F5NLFRT165X9	1.6 mm PVC jacketed furcation tubing with 500 x 900 μ m PVDF inner tubing, designed for LC connector applications
F7NLZHFT245X9	2.4 mm Low Smoke Zero Halogen jacketed furcation tubing, designed for meeting LSZH requirements
F0NLFRRB12FNS	PVC 12 Fiber Ribbon Furcation Tubing with Kevlar and Polypropylene Inner Tube designed to fit MTP style connectors.

*Include the following at the end of the part number to indicate color

BL = Blue	SL = Slate	YL = Yellow
OR = Orange	WH = White	VI = Violet
GR = Green	RD = Red	RS = Rose
BR = Brown	BK = Black	AQ = Aqua

Many more options available. Please contact FOC for more details.