The RCC DDX series drop cable assemblies are constructed with dielectric cable for optimum performance in your HFC network.

DDX Series drop cables are made with a heavy duty feed thru 5/8”-24 stainless node connector that will prevent cable rotation during installation. An epoxy based sealant to ensure a watertight furcation assembly.

**Connector styles** - various connector styles available, please see rear of Data Sheet for more information.

**Performance Data** – All Insertion is listed on a Test Report that is included with each assembly.

**Part Number Information** - See rear of Data Sheet.

**Pricing Information** – Please contact Radiant for all pricing information.

### PERFORMANCE INFORMATION

**Single Mode Insertion Loss**

- UPC: ≤ 1 dB
- APC: ≤ 1 dB

**Single Mode Return Loss**

- UPC: ≥ -50.0 dB
- APC: ≥ -60.0 dB

### FEATURES

- Low Insertion Loss
- Low Back Reflection Loss
- Easy Installation

### APPLICATIONS

- CATV
- Local Area Network
- Telecommunications
- Video Transmission
DDX Series Build Information

DDX IDENTIFIER
DDX - Dielectric drop cable with 36 inch furcated breakout.

AMOUNT OF FIBER(S)
- 2 – 2 Fiber Single Mode
- 4 – 4 Fiber Single Mode
- 6 – 6 Fiber Single Mode
- 8 – 8 Fiber Single Mode
- 10 – 10 Fiber Single Mode
- 12 – 12 Fiber Single Mode

ADAPTOR TYPE TO BE INSTALLED
- A = SCAPC
- E = SCUPC
- F = LCUPC
- G = LCAPC

ASSEMBLY LENGTH
Can be Feet or Meters

Note: RCC can manufacture other types of Node Cable Assemblies, please contact RCC for more details.

5/8" – 24 Stainless Node Connector
Test Report that comes with each Assembly.

www.rccfiber.com