



## **Duplex Cable Assemblies**

Zipcord cables are used to meet the requirements for two-fiber cable assemblies, utilizing SC, FC. ST and LC connectors.

### **Features**

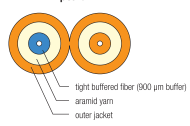
- Flexible, 2-fiber design
- Riser, Plenum and LSZH\* rated cables available (\*contact AFL)

## **Applications**

- Private networks
- Data centers
- High-density applications
- Interconnect and cross-connect
- Premise installations

## **Cable Components**

### Zipcord



## Qualifications

GOVERNING BODY	STANDARD CODE	COMPONENT
Telcordia	GR-409 GR-326	Cable Connectors
RoHS	Compliant	Cable
ITU	G.652.D, G.657.A1	Single-mode optical fiber only

## **Contact AFL for further details.**

## **Ordering Information**



## Single-mode AFC = Angle FC

UFC = Ultra FC UST = Ultra ST

ADL = Angled LC Duplex ASF = Angled SC Duplex

USF = Ultra SC Duplex

UDL = Ultra LC Duplex

PFC = FC MMPST = ST MM

PSF = SC Duplex MMPDL = LC Duplex MM

Multimode

UST = Ultra STADL = Angled LC Duplex ASF = Angled SC DuplexUSF = Ultra SC Duplex UDL = Ultra LC Duplex XXX = No connector

**UST** 

**Connector End B** 

Single-mode

AFC = Angle FC

UFC = Ultra FC

## Multimode

PFC = FC MMPST = ST MM PSF = SC Duplex MM

PDL = LC Duplex MM

XXX = No connector

## **RZ Cable Type**

## **Zipcord**

RZ = 3.0 mm RiserPZ = 3.0 mm PlenumR20Z = 2.0 mm RiserP20Z = 2.0 mm Plenum

R16Z = 1.6 mm Riser

P16Z = 1.6 mm Plenum

## 002 **Fiber Count**

# 002 = 2

Q = Single-mode\*\*2 = Multimode 62.5/125 OM1

L = Multimode 50/125 OM3

C = Multimode 50/125 OM4

## 0010 **Fiber Type** Cable Length (meters)

## XXXX (specify length) 0010 = 10 meters

## NOTES:

- Refer to Connector Specifications page.
- Single connector options, quantity two per end. Duplex connectors are assembled with removable clip.
- All Single-mode cable assemblies use the ITU G.652.D/G.657.A1 standard.
- \*\*\* LC Connectors available on 2.0 mm Zipcord cable.