

AT&T FiberLine

Fiber Optic ST Connectors and Couplers

Description

Fiber Optic Connectors and Couplers Type ST
 Durability 0.2dB max. change after 1000 mating cycles
 Temperature range -20 to +60C
 Typical Insertion loss <0.2dB
 Connector Ferrule Ceramic
 type



Standard & EU Directives Conformance

- Relevant sections of ANSI/TIA/EIA-604 (FOCIS)
- Relevant sections of IEC 60874
- Relevant sections of IEC 61753
- Relevant sections of IEC 61754
- EU Directive 2011/65/EU (RoHS-2)

Notes:

- Each product has a full-length P/N that can be used as ordering information.
- Each connector has a single letter code that can be used to build fiber-optic cords and pigtails part-numbers.
- The default colors are indicated in this page. Other options available.
- Each bag contains one connector and two colored boots: 0.9mm & 3.0mm.

Ordering Information - Connectors

Type	Compatible Fiber	Formation	Body Color	Boot Color	Code	Packaging	P/N
ST/UPC Connector	Multimode	Single	Metal	Black	A	1/Bag 120/Box	29CM1NV001A-BK61
ST/UPC Connector	Multimode	Single	Metal	Red	A	1/Bag 120/Box	29CM1NV001A-RD61
ST/UPC Connector	Singlemode	Single	Metal	Yellow	C	1/Bag 120/Box	29CS1NV001C-YL61

Ordering Information - Couplers

Type	Compatible Fiber	Formation	Body Color	Cover Color	Sleeve	Packaging	P/N
ST/UPC Coupler	Multimode	Single	Metal	Black	PB	1/Bag 120/Box	29LM1NV001A-BK61
ST/UPC Coupler	Singlemode	Single	Metal	Yellow	Zirconia	1/Bag 120/Box	29LS1NV001C-YL61