

## AT&T FiberLine

### Fiber Optic SC/UPC Duplex Singlemode Zip-Cords

#### Description

This page shows some of the available combinations of AT&T fiber-optic Duplex Singlemode Zip-Cords made with singlemode fibers and terminated with SC/UPC connectors.

Additional combinations can be selected using the information on page B.3.

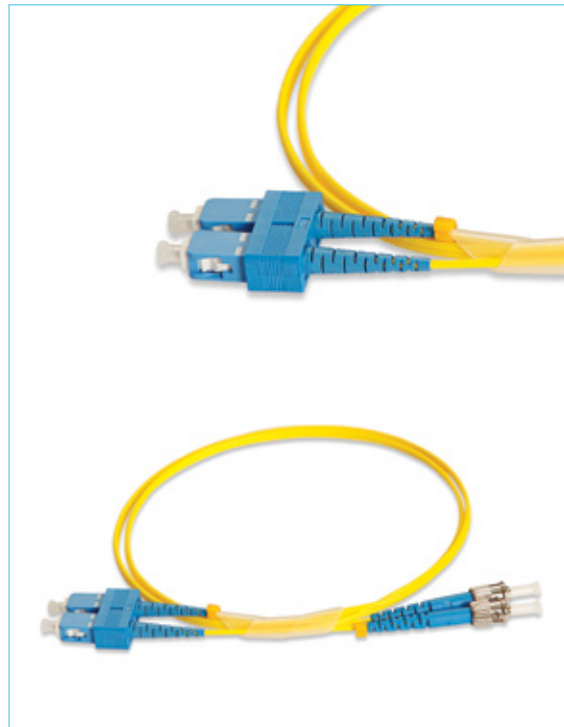
Fiber type	Select a singlemode fiber from page B.6.
Buffer type	900µ tight flame retardant LS0H coating
Strength elements	Served aramid and glass yarn
Minicable jacket material	Flame retardant LS0H compound

#### Standard & EU Directives Conformance

- Relevant sections of ANSI/TIA-568.3-D
- Relevant sections of ISO/IEC 11801
- Relevant sections of EN 50173
- Relevant sections of ANSI/TIA/EIA-604 (FOCIS)
- Relevant sections of IEC 60874
- Relevant sections of IEC 61753
- Relevant sections of IEC 61754
- IEC 60332-1 flame test
- IEC 60754 & IEC 61034
- EU Directive 2011/65/EU (RoHS-2)

#### Mechanical Properties

Short term bend radius	20xOD mm
Long term bend radius	10xOD mm
Operating temperature	-20 to +60C
Default jacket color	Yellow



#### Ordering Information

**FF: Fiber Type**

Description	Length m	Cable OD mm	Packaging	P/N
SC/UPC-SC/UPC Duplex Singlemode Zip-Cord LS0H	1	3.0x6.0	1/Bag - 12/Box	28DFFJ010T-YL61
SC/UPC-SC/UPC Duplex Singlemode Zip-Cord LS0H	2	3.0x6.0	1/Bag - 12/Box	28DFFJ020T-YL61
SC/UPC-SC/UPC Duplex Singlemode Zip-Cord LS0H	3	3.0x6.0	1/Bag - 12/Box	28DFFJ030T-YL61
SC/UPC-SC/UPC Duplex Singlemode Zip-Cord LS0H	5	3.0x6.0	1/Bag - 12/Box	28DFFJ050T-YL61
SC/UPC-SC/UPC Duplex Singlemode Zip-Cord LS0H	10	3.0x6.0	1/Bag - 12/Box	28DFFJ100T-YL61
SC/UPC-ST/UPC Duplex Singlemode Zip-Cord LS0H	1	3.0x6.0	1/Bag - 12/Box	28DFFJC010T-YL61
SC/UPC-ST/UPC Duplex Singlemode Zip-Cord LS0H	2	3.0x6.0	1/Bag - 12/Box	28DFFJC020T-YL61
SC/UPC-ST/UPC Duplex Singlemode Zip-Cord LS0H	3	3.0x6.0	1/Bag - 12/Box	28DFFJC030T-YL61
SC/UPC-ST/UPC Duplex Singlemode Zip-Cord LS0H	5	3.0x6.0	1/Bag - 12/Box	28DFFJC050T-YL61
SC/UPC-ST/UPC Duplex Singlemode Zip-Cord LS0H	10	3.0x6.0	1/Bag - 12/Box	28DFFJC100T-YL61
SC/UPC-FC/UPC Duplex Singlemode Zip-Cord LS0H	1	3.0x6.0	1/Bag - 12/Box	28DFFJF010T-YL61
SC/UPC-FC/UPC Duplex Singlemode Zip-Cord LS0H	2	3.0x6.0	1/Bag - 12/Box	28DFFJF020T-YL61
SC/UPC-FC/UPC Duplex Singlemode Zip-Cord LS0H	3	3.0x6.0	1/Bag - 12/Box	28DFFJF030T-YL61
SC/UPC-FC/UPC Duplex Singlemode Zip-Cord LS0H	5	3.0x6.0	1/Bag - 12/Box	28DFFJF050T-YL61
SC/UPC-FC/UPC Duplex Singlemode Zip-Cord LS0H	10	3.0x6.0	1/Bag - 12/Box	28DFFJF100T-YL61
SC/UPC-LC/UPC Duplex Singlemode Zip-Cord LS0H	1	2.0x4.0	1/Bag - 12/Box	28DFFJQ010T-YL61
SC/UPC-LC/UPC Duplex Singlemode Zip-Cord LS0H	2	2.0x4.0	1/Bag - 12/Box	28DFFJQ020T-YL61
SC/UPC-LC/UPC Duplex Singlemode Zip-Cord LS0H	3	2.0x4.0	1/Bag - 12/Box	28DFFJQ030T-YL61
SC/UPC-LC/UPC Duplex Singlemode Zip-Cord LS0H	5	2.0x4.0	1/Bag - 12/Box	28DFFJQ050T-YL61
SC/UPC-LC/UPC Duplex Singlemode Zip-Cord LS0H	10	2.0x4.0	1/Bag - 12/Box	28DFFJQ100T-YL61
SC/UPC-LSH/UPC Duplex Singlemode Zip-Cord LS0H	1	2.0x4.0	1/Bag - 12/Box	28DFFJL010T-YL61
SC/UPC-LSH/UPC Duplex Singlemode Zip-Cord LS0H	2	2.0x4.0	1/Bag - 12/Box	28DFFJL020T-YL61
SC/UPC-LSH/UPC Duplex Singlemode Zip-Cord LS0H	3	2.0x4.0	1/Bag - 12/Box	28DFFJL030T-YL61
SC/UPC-LSH/UPC Duplex Singlemode Zip-Cord LS0H	5	2.0x4.0	1/Bag - 12/Box	28DFFJL050T-YL61
SC/UPC-LSH/UPC Duplex Singlemode Zip-Cord LS0H	10	2.0x4.0	1/Bag - 12/Box	28DFFJL100T-YL61
SC/UPC-MTRJ Female Duplex Singlemode Zip-Cord LS0H	1	1.6x3.2	1/Bag - 12/Box	28DFFJT010T-YL61
SC/UPC-MTRJ Female Duplex Singlemode Zip-Cord LS0H	2	1.6x3.2	1/Bag - 12/Box	28DFFJT020T-YL61
SC/UPC-MTRJ Female Duplex Singlemode Zip-Cord LS0H	3	1.6x3.2	1/Bag - 12/Box	28DFFJT030T-YL61
SC/UPC-MTRJ Female Duplex Singlemode Zip-Cord LS0H	5	1.6x3.2	1/Bag - 12/Box	28DFFJT050T-YL61
SC/UPC-MTRJ Female Duplex Singlemode Zip-Cord LS0H	10	1.6x3.2	1/Bag - 12/Box	28DFFJT100T-YL61

#### Optional Transmission Properties - UPC Connectors

Suffix	Connector IL (dB)	Connector RL (dB)
T = Standard Loss connector	0.30 max. 0.20 Typical	26 min. 60 Typical
S = Low-Loss connector	0.15 max. 0.10 Typical	26 min. 60 Typical