

AT&T FiberLine Indoor Breakout Optical Fiber LS0H Cables

Description

1-12 fibers indoor breakout FO cables	
Fiber type	Select from FiberLine fiber types (Section B.6)
Buffer type	900 μ tight flame retardant LS0H coating
Strength elements	Served aramid and glass yarn
Minicable jacket material	Flame retardant LS0H compound
Minicable jacket diameter	2.0 mm nom. (other sizes available)
Color code	TIA-598-C
Jacket color	Per request

Standard & EU Directives Conformance

- Relevant sections of ANSI/TIA-568.3-D
- Relevant sections of ISO/IEC 11801
- Relevant sections of EN 50173
- 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
Installation temperature	0 to +50C
	MM OM1 & OM2: Orange
	MM OM3: Turquoise
Default jacket colors	MM OM4: Purple
	SM: Yellow



Ordering Information

FF: Fiber Type **CC:** Jacket Color

Description	OD mm	Weight kg/km	Max. Load N		Packaging	P/N
			Short Term	Long Term		
2-Fiber LS0H FO Indoor Breakout Cable	6.5	45	400	200	2000m Drum	22NFFHA002N-CC2N
4-Fiber LS0H FO Indoor Breakout Cable	7.0	50	1000	500	2000m Drum	22NFFHA004N-CC2N
6-Fiber LS0H FO Indoor Breakout Cable	8.3	65	1200	600	2000m Drum	22NFFHA006N-CC2N
8-Fiber LS0H FO Indoor Breakout Cable	9.5	85	1400	600	2000m Drum	22NFFHA008N-CC2N
12-Fiber LS0H FO Indoor Breakout Cable	12.5	150	1500	600	2000m Drum	22NFFHA012N-CC2N