

A. Cable Manufacturer

1. Corning	5. OCC	9. Fiberdyne Labs	M. Mohawk (limited use)	N. Tinifiber
2. OFS	8. AFL	C. CommScope	S. Systimax	
			T. Customer Supplied Cable	

B. Assembly Type

C. Patchcord (Jumper)	G. Pigtail (connector on one end)
-----------------------	-----------------------------------

C. Fiber Count

1. Simplex / single fiber	5. 4 Fiber	9. 24 Fiber	E. 96 Fiber	J. 10 Fiber
2. 2 Fiber Zipcord	6. 6 Fiber	B. 36 Fiber	F. 144 Fiber	K. 30 Fiber
3. 2 Fiber Round	7. 8 Fiber	C. 48 Fiber	G. 18 Fiber	L. 216 Fiber
4. 2 Fiber Mini-Round	8. 12 Fiber	D. 72 Fiber	H. 108 Fiber	M. 432 Fiber

D. Cable Rating

1. Riser	6. Ribbon Riser	C. I/O Riser Armored	P. Indoor Armored Plenum
2. Plenum	7. Fanout Riser	D. Indoor Plen 250um	R. Ribbon Plenum
3. Indoor/Outdoor Riser	8. Figure 8	F. Fanout Plenum	W. I/O Armored Plenum
4. Outdoor Non-Armored	9. Indoor/Outdoor Plenum	K. Bare Fiber 250um	Z. LSZH
5. Outdoor Armored	A. Military	M. Indoor Armor Riser	
	B. 900um	N. FRNC	

E. Fiber Type

B1. Multimode (62.5/125 OM1) 900um Jacket		A1. Singlemode (8.3/125 OS2, G652D) 3mm Jacket
B2. Multimode (62.5/125 OM1) 3mm Jacket	L2. OM5 50um 2mm	A2. Singlemode (8.3/125 OS2, G652D) 2.0mm Jacket
B3. Multimode (62.5/125 OM1) 1.6mm Mini-cord		A3. Singlemode (8.3/125 OS2, G652D) 1.6mm Mini-cord
B4. Multimode (62.5/125 OM1) 2.0mm Jacket	L4. OM5 50um 900um	A4. Singlemode (8.3/125 OS2, G652D) 900um Jacket
C1. Multimode (50/125 OM2) 3mm Jacket		H1. SM (G.657.A1-10MM) 3.0mm Jacket
C2. Multimode (50/125 OM2) 2.0mm Jacket		H2. SM (G.657.A1-10MM) 2.0mm Jacket
C3. Multimode (50/125 OM2) 1.6mm Mini-cord		H3. SM (G.657.A1-10MM) 1.6mm Jacket
C4. Multimode (50/125 OM2) 900um Jacket		R1. SM Bend Insensitive (G.657.A2/B2-7.5MM) 3.0mm Jacket
Q1. MM (50/125 10GIG OM3) 3mm Jacket		R2. SM Bend Insensitive (G.657.A2/B2-7.5MM) 2.0mm Jacket
Q2. MM (50/125 10GIG OM3) 2.0mm Jacket		R3. SM Bend Insensitive (G.657.A2/B2-7.5MM) 1.6mm Jacket
Q3. MM (50/125 10GIG OM3) 1.6mm Mini-cord		R4. SM Bend Insensitive (G.657.A2/B2-7.5MM) 900um Buffer
Q4. MM (50/125 10GIG OM3) 900UM Jacket		R5. SM Bend Insensitive (G.657.A2/B2-7.5MM) 250um Buffer
T1. MM (50/125 10GIG OM4) 3mm Jacket		K1. Mode Conditioning Cable 62.5/125 3mm
T2. MM (50/125 10GIG OM4) 2mm Jacket		K2. Mode Conditioning Cable 50/125 3mm
T3. MM (50/125 10GIG OM4) 1.6mm Mini-cord		K4. Mode Conditioning Cable 62.5/125 2mm
T4. MM (50/125 10GIG OM4) 900um Jacket	X1. Hybrid Configuration	K5. Mode Conditioning Cable 50/125 2mm

F. Connector Manufacture

A. OFS	G. Fiberdyne	K.Senko	M. Systimax	P. Amp/TYCO	S. Corning
--------	--------------	---------	-------------	-------------	------------

G. Ferrule Material

C. Ceramic	G. Mixed	P. Polymer	S. Stainless
------------	----------	------------	--------------

H. Connector #1 Type +

1. ST	8. ESCON	E. E2000/UPC	L. LC	S. LC Switchable Uniboot
2. FDDI, MIC, FSD	9. D4	F. LC/APC Clipped	M. MTRJ (no pins)	T. MTP/APC (no pins)
3. SMA 905	A. FC/APC	G. SMA 906	N. LC/APC	U. MU
4. Mini-Bnc	B. SC/APC	H. MTP/APC (w/pins)	P. MTP (no pins)	V. LC Uniboot
6. SC	C. LC Clipped	J. Opti-Jack Jack	Q. MTP (w/pins)	W. SC/APC Yoked
7. FC	D. E2000/APC	K.Opti-Jack Plug	R. MTRJ (w/pins)	Y. SC Yoked
				Z. Conical FC/apc

I. Connector #2 Type +

Same choices as above	0. Pigtail
-----------------------	------------

JJJ. Length & Unit of Measure

xxxF. Feet	xxxM. Meters	xxxi. Inches	xxxK. Kilometers	xxxC. Centimeters
------------	--------------	--------------	------------------	-------------------

K. Color (Use for non-standard, all colors not available for every cable type)

B. Blue	R. Red	G. Green	PK. Pink
S. Slate/Gray	K. Black	E. Beige	Q. Aqua
O. Orange	W. White	P. Purple	BR. Brown
Y. Yellow			

* L, M, N, O O O digits are for multifiber breakout assemblies (next page)

L. Breakout Furcation Jacket (not every color available in every size)

Breakout Digit	Breakout Furcation Jacket
1	1.2mm
2	2.0mm
3	3.0mm
6	1.6mm
9	900um PVC only

****Note:** All breakout quotes are subject to availability & lead time of cable & upjacket, minimum purchase, construction of cable, and other requirements.

M. Colors for Breakout Furcation Jackets (not every cable will accept every breakout style)

Color Digit	Colors for Breakout Furcation Jackets
C	Color coded (standard for 900um only)
K	Black, numbered legs
O	Orange, numbered legs (standard for 62.5 & OM2)
Q	Aqua, numbered legs (standard for OM3 & OM4)
Y	Yellow, numbered legs (standard for Singlemode)

N. Breakout Furcation Jacket Rating (Plenum N/A)

Digit	Furcation Jacket Rating
K	Outdoor, Black UV resistant
V	Indoor PVC (Plenum N/A)
T	Indoor/Outdoor (Plen N/A)

OOO. Breakout Length and Unit of Measure - Standard is 1 meter

xxF. Feet

xxM. Meters

xxi. Inches

xxC. Centimeters

****ADDITIONAL INFORMATION at end of part number**

RL : On Reel

LBL: label on one end

2LBL: 2 labels, one each en

PE : Pulling eye

2PE : Pulling eye each end

MFB - Mini Flex Boot

A number which is less than the fiber count will indicate how many fibers will be connectorized. Description must state to leave or cut off spares.

TR: TEST RESULTS

X: CUSTOM CONFIGURATION

6P : 6 Pack color coded 900um

12P : 12 Pack color coded 900um

STAG: Staggered connectors

MFB2-Mini Flex both ends

CFP: CFP Clipping Technique

SS: Short Shrink

SHBT-Short boot one end

SHBT2-Short boots both ends

FBBT-Bendable boot one end

FBBT2-Bendable boot both ends

MC-Large molded cap for LC