

FIBERDYNE TERMINATION BOX PART NUMBER MATRIX

QA 143 **K**

FB *

a b c d e f g h i j k

a. **BOX MANUFACTURER**

1=CORNING	3=OFS	5=CS-SYSTIMAX
2=AMP	4=FIBERDYNE LABS	M=MULTILINK (ML)

b. **BOX TYPE**

1=WALL MOUNT	3=CABINET MOUNT	L= CTM-072 (Fiberdyne L Bracket)
2=RACK MOUNT	4=1U HIGH RACK MOUNT	7=HD 1U Rack Mt (RTP-1UH-3P ML)
E=ENVIRONMENTAL (WALL/POLE MOUNT)	5=2U HIGH RACK MOUNT	8=HD 2U Rack Mt (RTP-2UH-6P ML)
		F=FTP-1UH-3P FDL High Density Box

c. **CAPACITY**

1=12 PORT	5=96 PORT
2=24 PORT	6=144 PORT
3=48 PORT	7=36 PORT
4=72 PORT	8=288 PORT

d. **FIBER TYPE**

A1=SINGLEMODE	C1=MULTIMODE 50/125	X1=HYBRID CONFIGURATION
B2=MULTIMODE 62.5/125	Q1=MULTIMODE 50/125 AQUA	00=NO FIBER

e. **ADAPTER; MATING SLEEVE; INTERCONNECT SLEEVE**

0=NO PANELS	D=E2000/APC	Q=MTP (WITH PINS)
1=ST	E=E2000/PC	R=MTRJ (WITH PINS)
2=FDDI	F=LC/APC DUPLEX	S=DUPLEX ST
6=SC/PC	G=QUAD LC (SC DUPLEX FOOTPRINT)	T=MTP/APC (NO PINS)
7=FC/PC	H=MTP/APC (WITH PINS)	U=MU
8=ESCON	K=QUAD LC/APC (SC DUP FOOTPRINT)	W=SC/APC DUPLEX
A=FC/APC	M=MTRJ (NO PINS)	X=CUSTOM CONFIGURATION
B=SC/APC	N=LC/APC	Y=DUPLEX SC
C= LC DUPLEX	P=MTP (WITHOUT PINS)	Z=BLANK PANELS

f. **SPLICE CAPACITY**

0=NONE	2=FTP-STK2 (splice kit of 2 FST-036P splice trays w/BLOCK for FTP-1UH-3P)	
1=FUSION SPLICING	3=FTP-STK1 (splice kit of 1 FST-036P splice tray w/BLOCK for FTP-1UH-3P)	

g. **CABLE OPTION**

0=NONE	3=MULTIPLE FIBER PIGTAIL	
1=INDIVIDUAL 900UM PIGTAILS (6 pack or 12 pack color coded, 3mtrs*)	4=MULTIPLE FIBER JUMPER	
2=INDIVIDUAL JACKETED PIGTAILS (specify 1.6MM, 2MM or 3MM)	X=CUSTOM CONFIGURATION	

h, i, j, k **FIBER PIGTAILS** ***3mtrs typical for 900um color coded pigtails 6 or 12 pack for splicing in term boxes**

0000=NONE
 ___ =LENGTH FOLLOWED BY "M"(METERS) OR "F"(FEET)

* **ADDITIONAL INFORMATION**

EX:
 PE=PULLING EYE
 PARTIALLY LOADED TO xx FIBER COUNT
 JACKETED PIGTAIL SIZE
 L= LOCK