

PRE-TERM CABLE ASSEMBLIES CONFIGURATOR







S = Singlemode

M = Multimode

2 = # of Strands

004	048
006	060
012	072
018	096
024	144
036	288

3 = Cable Type

A = Indoor, Riser Rated B = Indoor, Plenum Rated C = Indoor/Outdoor, Riser Rated D = Indoor/Outdoor, Plenum Rated E = Outside Plant/Outdoor



MERIFIBER

4	-	2	QE	e A	

57

4

5

1 = ST	8 = MTRJ (M)
2 = SC	9 = MTRJ (F)
3 = FC	10 = Biconic
4 = LC	11 = D4
5 = SCAPC	12 = MTP (F)
6 = FCAPC	13 = MTP (M)
7 = Open	14 = LCAPC

5 = Side B

1 = ST	8 = MTRJ (M)
2 = SC	9 = MTRJ (F)
3 = FC	10 = Biconic
4 = LC	10 = D1001110 11 = D4
5 = SCAPC	12 = MTP (F)
6 = FCAPC	13 = MTP(M)
7 = Open	14 = LCAPC

6 = Breakout Length

1 = 12" 2 = 18" 3 = 24" 4 = 36" 5 = 48" 6 = 60"7 = 72"

Need assistance with selecting the correct pre-term cable assembly? Contact one of our experienced sales engineers to review your specific project needs. Toll Free 866-518-5858 or email sales@amerifiber.com

7 = Furcated Breakout N = 900um Legs Y = 2mm Furcation

8 = Pulling Eye

N = None Y = Yes, One Side Y2 = Yes, Both Sides

9 = Length

XXXF = Feet XXXM = Meters

10 = Additional Specifications

10G = OM3 (50um)10G4 = OM4 (50um) **BI - Bend Insensitive** AR = Armored OSP AIA = Aluminum **Interlocking Armor** MAR = Micro-Armor Style LT = Loose Tube MD = Micro Distribution Style **RIB = Ribbon Style** SJSA = Single Jacket **Single Armor DIE = Dielectric** YL = Yellow 2mm Furcated Legs

