**FIBER ASSEMBLY PART NUMBER CHART**

**Product Type**
- CCI = US Manufactured
- IBM = Both Ends SM***
- RHS = RoHS

**Polarity**
- F = Std Mfg / Spec / Drawing
- S = Opp Std Mfg / Spec / Drwg
- I = Infiniband Flip (MT1-MT12)
- T = Infiniband Straight (MT1-MT1)

**Length Unit**
- I = Inches
- F = Feet
- M = Meters
- KM = Kilometers

**Fiber Count**
- 01 = 1 Fiber (Simplex)
- 02 = 2 Fibers
- 04 = 4 Fibers
- 08 = 8 Fibers
- 00 = No Connector
- 19 = LC Duplex
- 01 = ST
- 20 = R/A LC Simplex
- 02 = n/a
- 21 = R/A LC Duplex
- 03 = SMA 905
- 22 = MU
- 04 = SMA 906
- 23 = MUSR
- 05 = FC / PC
- 24 = SC APC
- 06 = SC Simplex
- 25 = SC UPC
- 07 = SC Duplex
- 26 = LC Uniboot
- 08 = Mini-BNC
- 27 = FC/APC
- 09 = FDDI
- 28 = LC Duplex (Side Clips)
- 10 = ESCON
- 29 = mSFP LC Dup (Mini-LC)
- 11 = MT Female
- 30 = LC/APC Simplex
- 12 = MT Male
- 31 = LC/APC Duplex
- 13 = MTF Bare Ferrule
- 32 = Prizm Ribbon
- 14 = n/a
- 33 = Prizm Round
- 15 = MTRJ Female
- 34 = MT(F) short spring push
- 16 = MTRJ Male
- 35 = MT(M) short spring push
- 17 = VF 45
- 18 = LC Simplex

**Cable Config/Size**
- 1 = Simplex 2.0mm
- 2 = 2.0mm Zipcord
- 3 = 2.0mm Round
- 4 = 900um Buffered Fiber
- 5 = 4.8mm - 5.5mm Round
- 6 = 2.8mm - 3.0mm Round
- 7 = 3.0mm Zipcord
- 8 = Ribbon Cable (for MTP)
- 9 = Simplex 3.0mm
- A = 1.6mm Zipcord
- B = Bare 250um Fiber
- C = Bare Ribbon peelable
- D = Bare Ribbon nonpeelable
- E = Bare Ribbon Skim Coat

**Jacket Material**
- R = RISER (OFNR)
- P = PLENUM (OFNP)
- L = LOW SMOKE ZERO HALOGEN (LSZH)
- 0 = No Rating / Bare

**Note:**
- Standard MT-MT Polarity is Pair Flip.
- Ex: MT1-MT2, MT2-MT1, MT3-MT4, MT4-MT3, ...

**Example:**
CCI/T11322L812-002

MT Female-Prizm 12F 50 OM2 OFNG-LSZH Orange Skim Coat Zipcord 2 Meter Assembly,
Polarity: Straight (MT1-MT1),

**Note:***
For IBM cable assemblies: SM Ferrules are required to be used on both ends!!!