

TIGHT BUFFER PLENUM FIBER OPTIC CABLES PRODUCT SPECIFICATION 99XXX12SRZNONP

This document establishes the specification requirements for a distribution fiber optic cable. This cable construction consists of multimode OM3 fibers in a distribution tight-buffered design with a plenum rated jacket. It contains test values for all-important mechanical, optical, and environmental parameters and as such, is the basis for all-incoming inspection and acceptance.

1.0 OVERALL CABLE CONSTRUCTION

- 1.1 <u>Tight Buffered Fiber</u> Dimension: 900μm, nominal. Tight buffered fiber color code: 1-blue, 2-orange, 3-green, 4-brown, 5-slate, 6-white, 7-red, 8-black, 9yellow, 10-violet, 11-rose, and 12-aqua.
 1.2 <u>Cable strength</u> Aramid yarns are pulled in with the tight-buffered fibers under the outer jacket.
 1.2 Outer Shorth
- 1.3 <u>Outer Sheath</u> Orange plenum rated jacket (or color per customer request)
- 1.4 Cable Markings Indent printed: CCT GROUP99, FIBER OPTIC CABLE, # of fibers-50/125 10 GIG OM3, MM/YY

 (month and year of
 manufacture), OFNP C(ETL)US sequentially meter marked. Special

 print as required by customer.
- 1.5 Nominal Cable Dimensions & Weights

ССТ		Cable	Cable	Weight	Weight
Part Number	No. of Fibers	OD (mm)	OD (in.)	KG/KM	LB/1000ft
9900212SRZNONP	2	4.3	.170	18	12
9900412SRZNONP	4	4.7	.185	21	14
9900612SRZNONP	6	5.1	.200	27	18
9900812SRZNONP	8	5.3	.210	30	20
9901212SRZNONP	12	6.4	.250	39	26



99XXX12SRZNONP Page 2 of 2

2.0 FIBER CHARACTERISTICS - Physical Parameters (nominal)

Fiber Type	Multimode*			
Maximum Attenuation @ 850/1300nm**	3.0 /1.0 dB/km			
LED Performance (Overfilled Launch Bandwidth)	1500/500MHz-km@850/1300			
Laser EMB Performance	2000/500MHz-km@850/1300			
Core Diameter, nominal	$50\pm3.0\mu m$			
Cladding Diameter	$125.0\pm2.0\mu m$			
Primary Coating Diameter	$245\pm5\mu m$			
Cladding Non-circularity	<2%			
Core-Clad Concentricity	≤3.0 µm			
Zero Dispersion Wavelength	1300-1320nm			
Maximum Zero Dispersion Slope	0.101 ps/nm ² -km			
Numerical Aperture	$0.20 \pm .015$			
Group Refractive Index @ 850/1300nm	1.481/1.476			
Proof Test	100 kpsi			
*Guaranteed Gigabit Ethernet Distance of 300mtr at 850nm for 10 Gb/s per IEEE802.3ae and 1000mtr at				
850nm for 1 Gb/s per IEEE802.3z.				
**Measured attenuations on shipping reels will not exceed the nominal values by .75dB/km.				

3.0 MECHANICAL & ENVIRONMENTAL PERFORMANCE

Maximum Tensile Load for:		
Installation: 2&4-fiber 1405N/315lbf, 6&8-fiber 1610N/362lbf	Impact Resistance: 25 Impacts	
	(min.)	
12-fiber 2700N/600lbf	Flexing, ±90°: 25	5 Cycles (min.)
Long Term: 2&4-fiber 455N/102lbf, 6&8-fiber 535N/120lbf	Temperature ratio	ng:
12-fiber 600N/135lbf	Operation:	-20°C to +85°C
Minimum bending radius:	Installation:	$0^{\circ}C$ to $+75^{\circ}C$
Loaded: 20 x diameter	Storage:	-40°C to +85°C
Unloaded: 10 x diameter	Crush Resistance	: 100N/cm

4.0 PREPARATION FOR DELIVERY

The cable shall be packaged to preclude the inducement of damage due to handling and transportation, and shall be in accordance with the best commercial practices available.

5.0 APPLICABLE DOCUMENTS

TIA/EIA FOTP Standards 455	
Color Coding of Fiber Optic Cables TIA/EIA-598	
UL 910	
GR-409-CORE	

Convergent Connectivity Technology, (866) 905-6744 / (845) 651-5250 Fax: (845) 651-3564 <u>WWW.CCTCABLE.COM</u> / REF: 072409 No. 3