

TIGHT BUFFER OFNR CABLES PRODUCT SPECIFICATION 77XXX22JABNOOF

This document establishes the specification requirements for a distribution indoor/outdoor (suitable for duct outdoors) fiber optic cable. This cable construction consists of multimode fibers in a distribution tight-buffered design with a riser rated PVC 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 Tight Buffered Fiber
 - Dimension: 900µm, nominal.

Tight buffered fiber color code: 1-blue, 2-orange, 3-green, 4-brown, 5-slate, 6-white, 7-red, 8-black, 9-yellow, 10-violet, 11-rose, and 12-aqua.

- 1.2 Cable strength Aramid yarns with water swellable characteristics are pulled in with the tight-buffered fibers under the outer jacket.
- 1.3 Outer Sheath

Pressure extruded black UV resistant riser rated PVC jacket (or color per customer request)

1.4 Cable Markings

Indent printed: CCT GROUP77, FIBER OPTIC CABLE, # of fibers-62.5/125, MM/YY (month and year of manufacture), OFNR 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
7700222JABNOOF	2	4.6	.180	19	13
7700422JABNOOF	4	5.0	.195	22	15
7700622JABNOOF	6	5.3	.210	27	18
7700822JABNOOF	8	5.7	.225	31	21
7701222JABNOOF	12	6.6	.260	40	27



77XXX22JABNOOF Page 2 of 2

2.0 FIBER CHARACTERISTICS

2.1 <u>Physical Parameters</u> (nominal)

Fiber Type	Multimode Graded Index*	
Maximum Attenuation @ 850/1300nm**	3.2 /1.0 dB/km	
Minimum Bandwidth @850/1300nm	200/600MHz-km	
Core Diameter, nominal	$62.5\pm3~\mu m$	
Cladding Diameter	$125.0\pm1.0~\mu m$	
Primary Coating Diameter	$245\pm10~\mu m$	
Cladding Non-circularity	<2%	
Core/Clad Offset	3 μm	
Zero Dispersion Wavelength	1320-1365nm	
Numerical Aperture	$0.275\pm.015$	
Group Refractive Index @ 850/1300nm	1.496/1.491	
Proof Test	100 kpsi	
*Guaranteed Gigabit Ethernet Distance of 300/550mtr 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/362l	bf Impact Resistance: 25 Impacts
	(min.)
12-fiber 2700N/600lbf	Flexing, ±90°: 25 Cycles (min.)
Long Term: 2&4-fiber 455N/102lbf, 6&8-fiber 535N/120lbf	Temperature rating:
12-fiber 600N/135lbf	Operation: -40° C to $+85^{\circ}$ C
Minimum bending radius:	Installation: $0^{\circ}C$ to $+75^{\circ}C$
Loaded: 20 x diameter	Storage: $-55^{\circ}C$ to $+85^{\circ}C$
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

Reference Documents:	TIA/EIA FOTP Standards 455
	Color Coding of Fiber Optic Cables TIA/EIA-598
	UL 1666
	GR-409-CORE