

# 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



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### 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: $-40^{\circ}$ 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