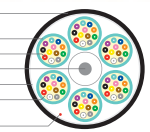




Flame Retardant, Chemical and Sunlight Resistant PVC Jacket Flame Retardant PVC Jacket Buffered Optical Fiber Central Strength Member Water-Blocking Tape Water-Blocking Dielectric Aramid Strength Members Rip Cord



SPECIFICATION

2-12 Fiber Single Unit Design Configuration	Flexible tight buffer material extruded over fiber to 900 µ diameter; color coded fibers are combined with dielec aramid yarns for strength and water blocking					
18-36 Fiber Multi-Unit Design Configuration	Dry water-blocked 6-fiber sub-units are grouped to form cable core; core consits of sub-units cabled with additional strength members and water-blocking elements					
48-144 Fiber Multi-Unit Design Configuration	Dry water-blocked 12-fiber sub-units are grouped to form cable core; core consists of sub-units cabled with additional strength members and water-blocking elements					
Jacket	Black, flame retardant, chemical and sunlight resistant PVC					
Performance Compliance	UL 1651 CSA C22.2 No. 232 UL 1666 Telcordia GR-20-CORE, Issue 3 ANSI/ICEA S-83-596 (single unit designs) ANSI/ICEA S-104-696-2001 (multi-unit designs) ANSI/TIA-568-C.3 RoHS-compliant					
NRTL Programs	UL, c(UL) Listed OFNR UL, c(UL) Listed Sunlight Resistant					

PRODUCT DESCRIPTION

The Dry Block, Sunlight Resistant Indoor/Outdoor Tight Buffer Riser Rated Cable line offers the system designer the ultimate in premises optical fiber cable utility. These cables can be installed in open spaces, trays, conduits, inner-ducts, trenches, steam tunnels and building riser locations. These cables incorporate the latest in dry water-blocking technology. This system of water blocking eliminates the need to clean off the traditional gel-based water-blocking compounds found in loosetube cables. In addition, breakout kits and or other special termination equipment associated with loose tube Outside Plant (OSP) cables are not required. The outer jacket is comprised of a rugged UL Listed, sunlight resistant, black polymer that allows for the cable to be exposed to longterm direct sunlight without the concern of material degradation. All fiber types are available, including 50/125 μ m, 62.5/125 μ m and single mode.

APPLICATIONS

- Intra/inter-building backbones
- Trench/conduit/duct/tray pathways
- Dry or wet locations

FEATURES

• Exceeds ANSI/TIA-568-C.3 optical performance	 Future-proof fiber performance for current and future multi- gigabit applications
 Dry-block design meets Telcordia GR-20-CORE water- block requirements 	 Cable integrity maintained even if damage occurs to protective layers
• 900 µm tight-buffered fibers	 Attaches directly to mechanical connectors
UL/NEC Listed OFNR	• Eliminates the need to purchase separate cables for OSP and indoor/riser applications
All dielectric	 No additional grounding materials need to be purchased
 Jacket rip cord 	 Saves time in cable preparation
Black III Listed suplight	Long periods of direct sunlight

BENEFITS

- Black, UL Listed sunlight resistant outer jacket
- Saves time in cable preparation
 Long periods of direct sunlight exposure will not damage cable

 ENVIRONMENTAL
 SPECIFICATIONS

 Operation
 -40°C to +75°C

 Storage/Shipping
 -40°C to +75°C

 Installation
 -20°C to +65°C

PART NUMBERS AND PHYSICAL CHARACTERISTICS

			Nominal		Maximum Te	nsile Loading	Minimum Bend Radius		
Listing Part Number ¹		Fiber Count	Diameter in (mm)	Nominal Weight lbs/kft (kg/km)	Install Ibs (N)	Long Term Ibs (N)	Install in (mm)	Long Term in (mm)	
OFNR	W3002xx01	2	0.20 (5.0)	14 (21)	150 (670)	45 (200)	3.0 (75)	2.0 (50)	
OFNR	W3004xx01	4	0.20 (5.0)	15 (23)	150 (670)	45 (200)	3.0 (75)	2.0 (50)	
OFNR	W3006xx01	6	0.20 (5.0)	16 (23)	150 (670)	45 (200)	3.0 (75)	2.0 (50)	
OFNR	W3008xx01	8	0.24 (6.0)	21 (31)	150 (670)	45 (200)	3.5 (90)	2.4 (60)	
OFNR	W3012xx01	12	0.26 (6.5)	25 (38)	150 (670)	45 (200)	3.8 (97)	2.6 (65)	
OFNR	W3018xx01	18	0.55 (14.1)	100 (149)	600 (2,700)	180 (800)	8.3 (211)	5.5 (141)	
OFNR	W3024xx01	24	0.59 (14.9)	122 (182)	600 (2,700)	180 (800)	8.8 (224)	5.9 (149)	
OFNR	W3030xx01	30	0.63 (16.1)	147 (220)	600 (2,700)	180 (800)	9.5 (242)	6.3 (161)	
OFNR	W3036xx01	36	0.70 (17.7)	179 (267)	600 (2,700)	180 (800)	10.5 (266)	7.0 (177)	
OFNR	W3048xx01	48	0.70 (17.8)	161 (241)	600 (2,700)	180 (800)	10.5 (267)	7.0 (178)	
OFNR	W3060xx01	60	0.78 (19.8)	204 (304)	600 (2,700)	180 (800)	11.7 (297)	7.8 (198)	
OFNR	W3072xx01	72	0.84 (21.3)	243 (362)	600 (2,700)	180 (800)	12.6 (320)	8.4 (213)	
OFNR	W3084xx01	84	0.91 (23.2)	294 (439)	600 (2,700)	180 (800)	13.7 (347)	9.1 (232)	
OFNR	W3096xx01	96	0.98 (25.0)	345 (515)	600 (2,700)	180 (800)	14.8 (375)	9.8 (250)	
OFNR	W3144xx01	144	1.11 (28.3)	375 (559)	600 (2,700)	180 (800)	16.7 (425)	11.1 (283	

SINGLE MODE OPTICAL FIBER TYPES		- 1	MULTIMODE OPTICAL FIBER TYPES									
	TeraFlex [®] Bend Resistant Reduced Water Peak					TeraGain®	TeraGain Laser Optimized 50/125			TeraFlex Bend Resistant Laser Optimized 50/125		
	G.657.A1	G.657.A2	G.657.B3			62.5/125	10G/150	10G/300	10G/550	10G/150	10G/300	10G/550
¹ Replace "xx" with:	K1	J1	L1		¹ Replace "xx" with:	6G	AG	BG	FG	MG	NG	PG
I/O Jacket Color		Black			I/O Jacket Color				Black			

See the "Optical Fiber Selection Chart" in the "Technical Info" section for detailed fiber type specifications.

