

Dry Block, Sunlight Resistant, Indoor/Outdoor

OFNP

PRODUCT DESCRIPTION

The Superior Essex Dry Block, Sunlight Resistant Indoor/Outdoor Plenum cable is designed to survive the toughest installation and environmental conditions. Not only does the cable exceed the rigorous Indoor/Outdoor plenum cable performance requirements of ICEA 696, but its proprietary thermoplastic jacket makes it resistant to mechanical abrasion, chemicals, oil and sunlight. The cable core consists of 6, 8 or 12 fibers. GRP and aramid yarn dielectric strength elements give the cable both strength and flexibility and the core is fully water-blocking using dry SAP technology. The cable is available in TeraFlex® Bend Resistant optical fiber types, including both single mode and 50 micron multimode.

APPLICATIONS

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

FEATURES

- 900 micron tight buffered optical fibers
- Full water blocking with SAP DryBlock
- Tough, thermoplastic jacket
- Meets or exceeds ANSI/ICEA S-104-696-2001
- Plenum (OFNP) rated designs
- Available in both single mode and multimode TeraFlex Bend Resistant fiber types

BENEFITS

- Allows for either fusion or mechanical connectors
- Prevents water ingress from OSP splice enclosures
- Abrasion, chemical, oil and sunlight resistant
- Worry-free installation and performance
- Plenum listing allows for cable placement in both plenum and riser spaces
- Choose the fiber needed for long distance, short-haul FTTx and data center applications

Oil, Abrasion, Chemical and Sunlight Resistant Thermoplastic Jacket Central Strength Element Buffered Optical Fiber	
Dielectric Aramid Strength Members	000

SPECIFICATIONS	
Configuration	6, 8 or 12 optical fibers surrounding dielectric strength elements with an overall jacket
Fiber Type	900 micron tight buffered 250 micron optical fiber
Dielectric Strength Elements	Glass Reinforced Plastic (GRP) and aramid yarns
Water-Blocking	SAP Dry Block
Jacket	Black, oil, chemical, abrasion and UV resistant plenum grade thermoplastic
Maximum Attenuation dB/km	Single mode: @ 1300 nm: 0.7 @ 1380 nm: 0.7 @ 1550 nm: 0.7 Multimode: @ 850 nm: 3.5 @ 1300 nm: 1.5
Performance Compliance	UL 1651 CSA C22.2 No. 232 NFPA 262 ANSI/ICEA S-104-696-2001 ANSI/TIA-568-C.3 ROHS-compliant
NRTL Programs	UL, c(UL) Listed OFNP UL, c(UL) Listed Sunlight Resistant

ENVIRONMENTAL SPECIFICATIONS					
Operation	-40°C to +70°C				
Storage/Shipping	-40°C to +70°C				
Installation	0°C to +60°C				

PART NUMBE	PART NUMBERS AND PHYSICAL CHARACTERISTICS									
Listing Pa		Fiber Count			Maximum Tensile Loading		Minimum Bend Radius			
	Part Number ¹			Nominal Weight lbs/kft (kg/km)	Install Ibs (N)	Long Term lbs (N)	Install in (mm)	Long Term in (mm)	Package	
OFNP	W4006xx01	6	0.23 (5.9)	26 (39)	300 (1,340)	90 (400)	9.3 (236)	4.6 (118)	Plywood reel	
OFNP	W4008xx01	8	0.26 (6.7)	32 (47)	300 (1,340)	90 (400)	10.6 (268)	5.3 (134)	Plywood reel	
OFNP	W4012xx01	12	0.30 (7.5)	41 (62)	300 (1,340)	90 (400)	11.8 (300)	5.9 (150)	Plywood reel	

SINGLE MODE OPTICAL FIBER TYPES						
	Reduced Water	Zero Water Peak	TeraFlex® Bend Resistant			
	Peak		G.657.A1	G.657.A2	G.657.B3	
¹ Replace "xx" with:	31	21	K1	J1	L1	
I/O Jacket Color			Black			

MULTIMODE OPTICAL FIBER TYPES								
	TeraGain®	TeraGain Laser Optimized 50/125			TeraFlex Bend Resistant Laser Optimized 50/125			
	62.5/125	10G/150	10G/300	10G/550	10G/150	10G/300	10G/550	
¹ Replace "xx" with	n: 6G	AG	BG	FG	MG	NG	PG	
I/O Jacket Color	-			Black				

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