Features and Benefits 900µm Tight Buffers

- Water blocking aramid yarn strength members
- UV resistant jacket, OFNR rated construction
- Exclusive use of Corning[®] optical fibers
- Jacket print ensures product identification and fiber compatibility
- Durable jacket offers added protection during installation and in rugged use applications

RoHS

Description

CableWholesale, Inc. Indoor/ Outdoor Cable is composed of 2 to 24 colored tight buffered optical fibers, water blocking aramid yarn, and a UV resistant black PVC outer jacket. All component materials meet the EU RoHS and REACH Directive standards.

CWS Indoor/ Outdoor Cable is available in carbon black or special order colors(including 12 TIA standard colors). UL Listed OFNR cables are available, and unrated cables may be supplied to accommodate special needs. Standard surface print denotes construction, NEC rating, and fiber type, and includes footage markers.

Custom print may also be accommodated.

						050, 1500				
	Outer Jacket			Max. Attenua	tion[dB/km]	3.0/ 1.0				
			Link Length		m]		50(600) /s@850nm)			
	Aramid Yarn Tight Buffer Fiber			Bandwidth (EN Performance)[4700 @850				
		ffer Application Riser Duct Indoor/Outdoor		66	Item Nun	nber:				
								2 Fiber Indoor/Outdoor Fiber Optic Cable, Multimode,)/125, OM4, 10 Gbit, Black, Riser Rated, Spool, 1000 foot		
			Flame R		Title:					
	Cable Section		UL16				50/125,0	M4, TU GDIL, BI	ack, Riser Rated, Spool, 1000 loot	
			UL1685		Drawn by:			JL		
					Approved by:		Ν	ЛАС	888-212-8295	
No.	. Specifications				ID:			120		
							•			

Product Specificati	Re	v.	Description		Date			
Construction & Material :	— A	1			09-202			
ltem		Specifications						
Product	M	Multimode, 50/125, OM4,10 Gbit						
Fiber Count		12						
Outer Jacket Material		Flame Retardant PVC						
Outer Jacket Color		Carbon Black						
Strength Member		Aramid Yarn						
Tight Buffer Material		Flame Retardant PVC						
Tight Buffer Color	Availa	Available in 12 TIA/ EIA color standard						
Physical Characterist	ics		Value(12 Fiber Count)					
Nominal Outer Diameter		5.8						
Weight (lbs/ km)		74						
Minimum Bend Radius, Installation (cm), of 2 (fiber co		8.7						
Minimum Bend Radius, Operation (cm), of 2 (fiber co		5.8						
Optical Characteristics			Specifications					
ltems	0	/ /4]	Temperature Range	Indoor			
Core Size [µm]	ļ.	50	1	Storage Temperature -4		-40 °C / +70 °C		
Wavelength [nm]	850/	1300		Operating Temperature -40		C / +70 °C		
Max. Attenuation[dB/km]	3.0/	′ 1.0	1					
Link Length[m]		D(600) @850nm)	1					
Bandwidth (EMB High Performance)[MHz.km]	4700 @850							
Item Nun	nber:			10F3-412NH				