### Overview

Cablewholesale Indoor/outdoor Tight-Buffered Distribution Cable contains several tight-buffered fibers bundled under the same jacket with kevlar strength members to stiffen the cable and prevent kinking.

With aramid yarn as a reinforcing member, the cable is light weight, softness and easy to peel. It is widely used as pigtails and jumpers for communication equipment.

# **Application**

- •Widely used in FTTH access network
- Telecommunication Networks
- •CCTV Networks
- Data Communications Networks
- Local Area Networks

# **RoHS**

#### Cable Parameters

cable i alametels			
Product	Singlemode 9/125		
Fiber Count	2 cores		
Strength Member	Aramid Yarn		
Cable Type	Tight Buffer		
Outer Jacket Color	Black		
Outer Jacket	Riser rated		

#### Description Rev. Date 11-2021 Α

# Technical Parameter( 2 Fiber Count)

	Outer Diameter (mm)		4.4±0.2		
	Nomial Weight(kg/km)		19		
	Max.Tensile Strength(N)	Short-term	270		
		Long-term	90		
	Min. Bending Radius (mm)	Short-term	20D		
		Long-term	10D		
	Max.Crush Resistance		1000		

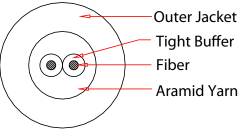
# **Optical Characteristics**

optical characteristics				
Singlemode 9/125µm				
1310nm/1550nm				
1310nm ≤0.34 1383nm ≤0.34 1550nm ≤0.20 1625nm ≤0.24				
1310-1324nm				
≤1260				
125±1.0				
siO2				
≤1.0				
≤12.0				
245±7				
9.0±2.5				
≤6.0				

Item Number:	10E3-002NH		
Title:	2 Fiber Indoor/Outdoor Fiber Optic Cable, Singlemode, 9/125, Black, Riser Rated, Spool, 1000 foot		
Drawn by:	JL		
Approved by:	MAC	888-212-8295 CableWholesale	
ID:	399	CableWholesale	

#### **Features**

- •Widely used between wiring closet and equipment rooms
- •Tested to meet or exceed TIA&GR-409-CORE standards
- •Non-unitized tight-buffered distribution indoor cable
- •Light weight and buffered to 900µm for easy stripping and handling
- •Characteristic of fiber color: blue/orange/green/brown /grey/white/red/black/yellow/purple/pink/aqua
- Choice of jacket



**Cross Section** 

## **Environmental characteristics**

Temperature dependence Induced attenuation	-40~75°C	≤0.05 dB/km
Temperature-humidity cycling Induced attenuation	-10~+75°C, 90%R.H	≤0.05 dB/km
Damp heat dependence Induced attenuation	85°C,85%, R.H.,30days	≤0.05 dB/km
Watersoak dependence Induced attenuation	20°C for 30 days	≤0.05 dB/km
Temperature Range	Operating Temperature	-20~75°C
	Storage Temperature	-40~80°C

**Specifications** No.