Overview

Cablewholesale Armored Fiber Optic Cable is used in building wiring applications.it can be Installed in walls, between floors, in plenum air handling ducts and under data center floors indoor or indoor/outdoor application. The armored cable consists of 0.9mm tight buffered fiber surrounded by yarn acting as a strength member. The core is protected by a spirally-wrapped steel tube that offers easy installation and high crush resistance.

Its structure contains stainless steel armor inside the jacket, this will help make the armored fiber patch cord resistant of high tension and pressure and it is not easy to break when bent or dragged. The stainless steel tube prevents optic fiber from damage that improves stability of the system.

Features

- It is flexible, anti-rodent, pressure resistance.
- The structure is Anti-rodent ringed steel protection & External reinforced aramid yarn protection
- High tensile strength, pressure resistant, rodent protected.
- Good mechanical and environmental characteristics
- Flame retardant characteristics
- Soft, flexible, easy to splice, and with big capacity data transmission
- Anti rodent and UV stable

Cable Parameters

Cable Parameters				
Product	Multimode 62.5/125 OM1			
Fiber Count	12 cores			
Fiber Type	CORNING Glass			
Cable Type	900um Tight Buffered			
Tight buffer material	PVC			
Strength Member	Aramid Yarn			
Armor	Sprial steel armor			
Cable Color	Black			
Outer Jacket	Plenum rated			

Application

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

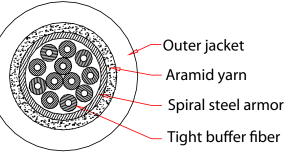
Rev.	Description	Date
Α		06-2022



Ontical Fiber Characteristics

Optical Fiber Characteristics				
Fiber Type	CORNING InfiniCor 300 62.5/125 OM1			
Core Size	62.5um			
Wavelength	850nm/1300nm			
Max. Attenuation	(3.5/1.5)dB/km			
Bandwidth(EMB) (High Performance)	850nm: 200MHz			
Link Length(10Gb/s)	/			
Cladding diameter(um)	125±2.0			
Core-Clad Concentricity	≤1.5 um			
Cladding non-circularity(%)	≤1.0			
Coating-Cladding concertricity(um)	≤12.0			
Coating diameter(um)	242±5			
Core diameter(um)	62.5±2.5um			
Effective Group Index of Refraction(Neff)	850nm:1.496 1300nm:1.491			
Fatugue Resistance Paremeter(Nd)	20			
Temperature Dependence	-60~85 °C			
Temperature-humidity cycling	-10 to +85°C, 98% R.H.			
<u> </u>				

-	Item Number:	21F3-212NF		
	Title:	Armored 12 Fiber Indoor/Outdoor Fiber Optic Cable, Multimode 62.5/125 OM1, Corning, Plenum, Black, Spool, 500ft		
1	Drawn by:	JL		
_	Approved by:	MAC	888-212-8295	
	ID·	399	CableWholesale *	



Cross Section

Technical Parameter

Fiber Count		12		
Outer Diameter (mm)		7.0±0.3		
Nomial Weight(al Weight(KG/KM)			
Max.Tensile Strength(N)	Short-term	1200		
	Long-term	600		
Min. Bending	Dynamic	150		
Radius (mm)	Static	75		
Max.Lateral Pressure N/100mm		3000		
	•			

No.

Specifications