

50 Micron Multimode (OM3) I/O AFL (Corning ClearCurve) OFNP (per meter) - Aqua

BK-F12D-OM3-P - Specifications

Description

This bulk OM3 fiber cable is indoor/outdoor plenum rated and has a tight buffer construction. It is OFNP rated for plenum and general inside plant environments. It also has a UV stabilizer for protection against exposure to the sun plus an anti-fungus protection for use in underground applications.

Features

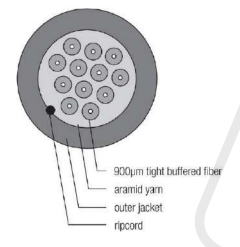
Cables are water blocked and exceed water penetration requirements of ICEA S-104-696 and GR-20-CORE

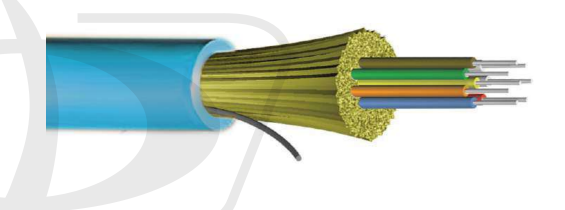
Outer jacket is moisture-resistant, fungus-resistant and UV resistant for outdoor use

With an overall OFNP (Plenum) rating, this cable is suitable for installations in most spaces requiring UL flame ratings: Plenum, Riser, General Purpose and outside plant

Tested to meet or exceed EIA/TIA 568 / GR-409-CORE and ICEA-S-104-696

RoHS/REACH Compliant.





Cable Weights

Physical Characteristics

Color	Aqua	Operating Temperature	-40 deg C ~ +75 deg C
Fiber Optic Type	OM3 50µ Multimode Plenum Indoor/Outdoor Tight Buffered Cable		
Fiber Count	12 Strand	Storage Temperature	-40 deg C ~ +75 deg C
Sub Unit Diameter	900 Micron		
Nominal Diameter	7.0mm	Installation	-20 deg C ~ +75 deg C
Tension (Installation)	300 lbs		
Tension (Long Term)	90lbs	Attenuation Range	@850nm 3.0dB/km
Bending Radius (Installation)	10.5cm		@1300nm 1.2dB/km
Bending Radius (Long Term)	7.0cm	Bandwidth Range	@850nm > 1500 MHz/km @1300nm > 550 MHz/km

Gigabit Ethernet Min. Link Distance		850nm = 1000		
		1300nm = 500		
	10 Gigabit Ethernet Min. Link Distance	850nm = 300		
	Fire Rating	OFNP		
	UV Stabilizer / Anti-Fungus Protection	Yes		
	Certification(s)/Product Support			
	ETL, c(ETL), RoHS	Yes		
	Country of Origin	USA		
	Manufacturing Information			
	Manufacturer	AFL		
	Packaging Information			

0.14 lb