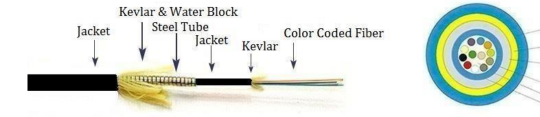


Micro Armor Fiber™ The Original Stainless Steel Armor Multimode 12 Fiber 250mm OM4 Armored Polyethylene Fiber Optic Cable Model #TF12-OM4-PE

TiniFiber® is a revolutionary designed fiber optic cable that will provide the single best solution for all your fiber optic projects and usage. Micro Armor Fiber™ can be used in any application: Telco, CATV, LAN, SAN, Broadcast, DAS, Communication, Security, Indoor, Outdoor and Aerial installations.



250mm Color Coded Fiber, Kevlar, Inner Jacket, Water Block Yarn, Steel Tube, Outer Jacket (Black) UL/OFC

Aramid Yarn Steel Tube

Inner Jacket

Color Coded Fiber

Aramid Kevlar & Water Block

Outer Jacket
Material: PE
Color: Black
Outer Diameter: 5.5 mm

TiniFiber® Micro Armor Fiber™ Key Features

Feature	Benefits	
Micro Armor Fiber™	1. The smallest OD of any armor compared to conventional optical fiber cable in size and flexibility	
	2. Lightest and smallest armor makes routing and installation faster and easier3. Cables are up to 65% smaller and 75% lighter than conventional Aluminum Interlocking Armor (AIA)	
Encased Stainless Steel Coiled	1. Provides the strongest armor with smallest bend radius and designed for	
Tubular Armor	all indoor & outdoor conditions	
	2. Crush and rodent resistance	
Outer Jackets	1. All jackets and colors for Riser, Plenum, Indoor/Outdoor, LSZH, Burial &	
	Industrial projects	
Multimode/Single Mode	1. OS2, OM1, OM3, OM4 from 1 to 144 Fibers (250m/900m/Ribbon)	
Fibers	2. Compatible with all standard connectors	
Kevlar	1. Adds tensile strength and flexibility	

Competitive Product Analysis

Feature	Micro Armor Fiber™	Aluminum Interlock Armor (AIA)	Conventional Fiber Cable Jacket
6 ND 1D N		Ailloi (AIA)	riber Cable Jacket
Small Bend Radius	~		✓
Smallest OD With Armor	✓	✓	
Lightest Armor	✓	✓	
Strongest Armor	√		
Lowest Installation Cost	✓		✓



Micro Armor Fiber™ The Original Stainless Steel Armor Multimode 12 Fiber 250mm OM4 Armored Polyethylene Fiber Optic Cable Model #TF12-OM4-PE

Common Installations: Ducts, conduits, direct burial, outdoor when installed according to NEC® Article 770 **Design and Test Criteria:** ANSI/ICEA S-87-640







General Specifications

Application	Outdoor Premise, Duct, Conduits, and Patch
Fiber Category	Multimode (OM4)
Fiber	Clear Curve Bend Insensitive
Storage	-40 °C to 80 °C (-4 °F to 158 °F)
Installation	-30 °C to 80 °C (-10 °F to 140 °F)
Operation	-40 °C to 80 °C (-4 °F to 158 °F)
Max. Dynamic Tensile Strength	800 N
Max. Static Tensile Strength	600 N
Max. Dynamic Crush Resistance	5000 N
Max. Static Crush Resistance	3000 N
Min. Dynamic Bend Radius	110 mm/4.3 in
Min. Static Bend Radius	45 mm/2.2 in
Nominal Outer Diameter	5.5 in
Weight	45 kg/km
Stainless Steel Tube Outer Diameter	3.5 mm
Stainless Steel Tube Inner Diameter	2.8 mm
Wavelengths/Max. Attenuation	1300 ≤ 1.5dB/km 850 ≤ 3.0 dB/km
Fiber Core/Cladding Diameter	50/125 mm
Fiber Count	12
Steel Braid/Water Block	No/Yes
Kevlar	1000dtex
Maximum Data Rate	40 GB
NEC Rating	OFC