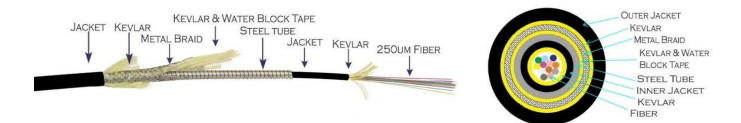


# Micro Armor Fiber™ The Original Stainless Steel Armor Multimode 12 Fiber 250mm OM4 Armored Indoor/Outdoor Plenum Fiber Optic Cable Model #TF12-OM4-PLO

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.



<u>Outer Jacket</u> Material: Plenum Rated Color: Black Outer Diameter: 5.5 mm 250mm Color Coded Fiber, Kevlar, Inner Jacket, Steel Tube, Outer Jacket (Black) UL/OFCP

#### **TiniFiber® Micro Armor Fiber™ Key Features**

Feature	Benefits	
Micro Armor Fiber™	<ol> <li>The smallest OD of any armor compared to conventional optical fiber cable in size and flexibility</li> <li>Lightest and smallest armor makes routing and installation faster and easier</li> <li>Cables are up to 65% smaller and 75% lighter than conventional Aluminum Interlocking Armor (AIA)</li> </ol>	
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	

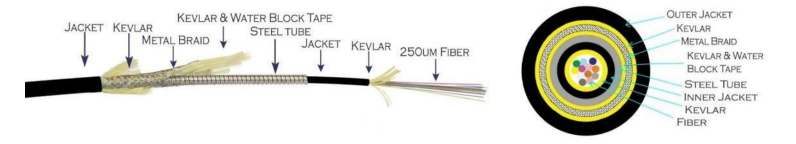
#### **Competitive Product Analysis**

Feature	Micro Armor Fiber™	Aluminum Interlock	Conventional
Small Bend Radius		Armor (AIA)	Fiber Cable Jacket
			•
Smallest OD With Armor	~	♥	
Lightest Armor	~	~	
Strongest Armor	$\checkmark$		
Lowest Installation Cost	<ul> <li>✓</li> </ul>		$\checkmark$



# Micro Armor Fiber™ The Original Stainless Steel Armor Multimode 12 Fiber 250mm OM4 Armored Indoor/Outdoor Plenum Fiber Optic Cable Model #TF12-OM4-PLO

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





### **General Specifications**

Application	Indoor/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	55 mm/2.2 in
Nominal Outer Diameter	5.5 mm
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	24
Steel Braid/Water Block	Yes/No
Kevlar	1000dtex
Maximum Data Rate	40 GB
NEC Rating	OFCP