







These germanium doped, 62.5µm and 50µm core, graded index fibers provide excellent performance in high bandwidth sensing applications. The high temperature acrylate coating ensures reliable mechanical performance in high temperatures up to 150°C.

Coating Order Guide

Dual Layer Acrylate = No order code Polyimide = P Carbon High Temperature = CHT Carbon Polyimide = CP

SM1250SC(9/125) with a Carbon High Temperature coating: SM1250SC(9/125)CHT

Advantages:

- · High temperature operation
- Easy strippingGraded index profile
- High bandwidth

Typical applications:

- · Distributed Temperature Sensing (DTS)
- Pipeline monitoring
- Fire detection systems
- · Production/injection monitoring

Related Products:

- Graded Index Multimode Carbon Polyimide Coated Fiber (GIMM-CP)
 Graded Index Multimode Carbon High Temperature Acrylate Coated Fiber (GIMM-CHT)
- · Graded Index Multimode Polyimide Coated Fiber (GIMM-P)
- · Graded Index Multimode Pure Silica Core Fiber (GIMMSC)

Product Variants:

· GIMM(50/125)HT

Graded index multimode fiber with $50\mu\text{m}$ core, $125\mu m$ cladding with high temperature acrylate coating

· GIMM(62.5/125)HT Graded index multimode fiber with 62.5µm core, 125µm cladding with high temperature acrylate coating

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Specifications

	GIMM(50/125)HT *		GIMM(62.5/125)HT	
Operating Wavelength (nm)		800 - 1750		
Numerical Aperture	0.18 - 0.22		0.25 - 0.30	
Attenuation (dB/km)		≤3.2 @850nm ≤1.0 @1300nm		
Proof Test (%)		1 or 2 (100 or 200 kpsi)		
Bandwidth (MHz.km)	400/400 @850/1300nm		160/160 @850/1300nm	
Cladding Diameter (µm)		125 ± 1		
Core Cladding Concentricity (µm)		≤2.0		
Coating Diameter (µm)		245 ± 15		
Core Diameter (µm)	50		62.5	
Coating Type		High Temperature Acrylate		
Operating Temperature (°C)		-50 to +150		

 $^{^{\}star}$ Special easier to strip polyimide coating available for window stripping, for applications such as FBGs.