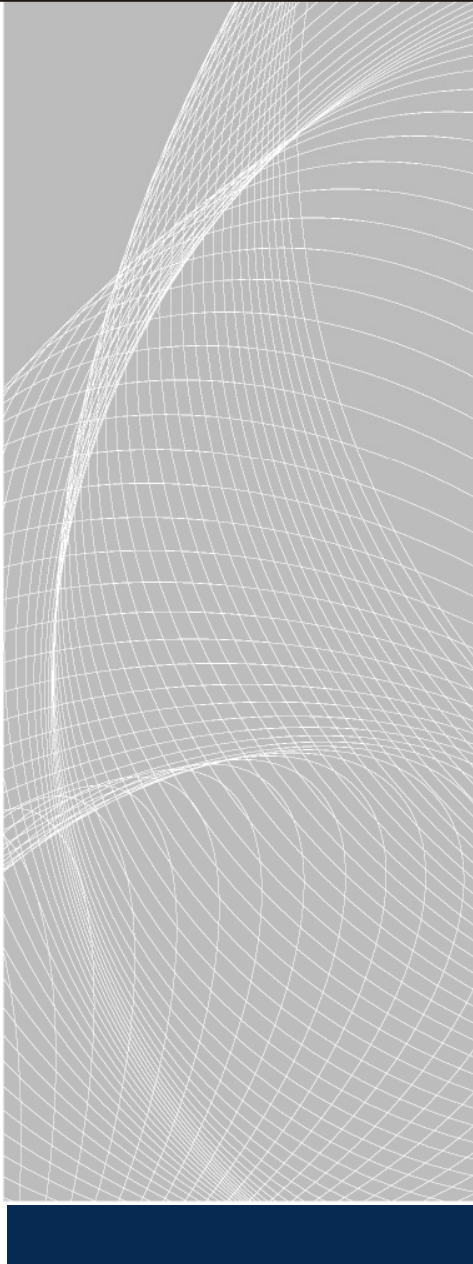


Dispersion Compensating Optical Fiber

Specialty Fibers



FEATURES

Dispersion Compensating

Low Dispersion Low

Insertion Loss

Dual UV - cured acrylate coating for low temperature sensitivity

Low PMD

Applications

High Speed Optical Networks

Chromatic Dispersion Modules

Research and Development

Amplifier Modules

CATV Systems



Dispersion Compensating Optical Fiber

www.fiberlogix.com

Description	Specifications
Optical Properties	
Operating wavelength	1290-1625nm
Cut off wavelength	<1250nm
Raman Gain Coefficient	2.2/W*km (peak)
Dispersion at 1550nm	-50ps/nm*km
Attenuation at 1550nm	<0.5dB/km
Geometrical Properties	
Cladding Diameter	125+/-1.0um
Core to clad concentricity error	<1.0um
Coating Diameter	250+/-10um
Mechanical Properties	
Proof test level	100kpsi(1 %)
Splice loss with SMF	<0.1dB
Operating Temperature Range	-40°C - +85C o

Also available: 80um cladding diameter
 Proof test 200kpsi
 High Temperature coating up to 200C o

Telephone - +44 (0) 1923 777766 Facsimile - +44 (0) 1923 777100
 Website - www.fiberlogix.com Email - sales@fiberlogix.com

For ordering information please visit www.fiberlogix.com

FiberLogix International Limited
 Ashley House, Vale Industrial Park, Tolpits Lane,
 Watford.WD18 9QP. United Kingdom