

FUD-4197, Revision: A MM-EYDF-60/600 Optical Fiber

You have selected an application designed fiber, not fully released which may have a longer lead time than our standard products.

Parameter	Min	Nom	Max	Unit	Compliance
Operating Wavelength	1530		1625	nm	Design
Cladding Attenuation at 1095nm	0		30	dB/km	Measured
Peak Cladding Absorption at 915 nm	2.6	3.2	3.8	dB/m	Measured
Peak Core Absorption near 1530 nm	50	70	90	dB/m	Measured
Core NA		0.2			Design
Cladding NA (5%)	0.46				Design
Core Diameter	54	60	66	μm	Measured
Clad Diameter (Flat-to-Flat)	578	600	622	μm	Measured
Coating Diameter	805	830	855	μm	Measured
Prooftest Level	60		130	kpsi	Measured

Comments

Coating Requirements: Low-index polymer coating



7 Airport Park Road, East Granby, CT 06026 • 860.408.5000 • Toll-free 866.466.0214 • Fax 860.844.0210 • E-mail info @ nufern.com • www.nufern.com • Nufern products are manufactured under an ISO 9001:2008 certified quality management system.



Custom developed fiber (FUD) specifications are subject to change without notice. Other configurations such as alternative form factors, optimized cut-off and UV cured color coating may be available. Let us know how Nufern can assist with your requirements.