

FUD-4249, Revision: A 1060-XP-LTH-YL-3mm Optical Fiber

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

Parameter	Min	Nom	Max	Unit	Compliance
Operating Wavelength	1050		1600	nm	Design
Core Attenuation at 980 nm	0		2.1	dB/km	Measured
Core Attenuation at 1060 nm	0		1.5	dB/km	Measured
Core NA		0.14			Design
Cutoff	890		950	nm	Measured
Mode Field Diameter at 980 nm	5.4		6.4	μm	Measured
Mode Field Diameter at 1060 nm	5.7		6.7	μm	Measured
Mode Field Diameter at 1550 nm	9		10	μm	Measured
Core Diameter		5.8		μm	Design
Clad Diameter	124.5		125.5	μm	Measured
Core/Clad Offset	0		0.3	μm	Measured
Coating Diameter	235		255	μm	Measured
Coating-Clad Concentricity	0		5	μm	Measured
Buffer Diameter		900		μm	Design
Jacket diameter		3		mm	Design
Long Term Bend Radius	13			mm	Design
Short Term Bend Radius	6			mm	Design
Prooftest Level	200		220	kpsi	Measured
Comments	Buffer Requirements: Buffered with loose tube Hytrel to 900 microns nominal. Coating Requirements: UV Cured, Dual Acrylate coating. Jacket Color: Yellow. Jacket Requirements: Buffered fiber will then be covered by aramid yarn strength members before jacketing with Hytrel to 3 mm nominal.				



