No

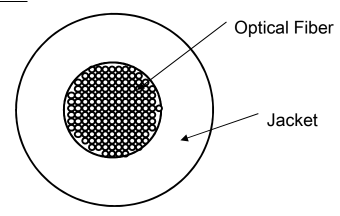
1. Scope

This specification covers basic requirements for the structure and optical performances of LH-4001-N.

2. Structure

Table 1				LH-4001-N			
Item		Specification					
		Unit	Min.	Тур.	Max.		
Optical Fiber	Core Material	_	Polymet	Polymethyl-Methacrylate Resin			
	Cladding Material	_	Flu	Fluorinated Polymer			
	Core Refractive Index	_	1.49				
	Refractive Index Profile	_	Step Index				
	Numerical Aperture	_	_	0.5	_		
	Core Diameter	μm	_	75	_		
	Number of cores	_	151				
	Fiber Diameter	μm	940	1,000	1,060		
Jacket	Material	-		Polyethylene			
	Color	-		Black			
	Diameter	mm	2.13	2.2	2.27		
Approximate Weight		g/m		3.8			
Indication on the Jacket		-		None			

Sectional View



No

3. Performances

Table 2			LH-4001-N				
Item		Acceptance Criterion and/or	Specification				
		[Test Condition]	Unit	Min.	Тур.	Max.	
Maximum Rating	Storage Temperature	No Physical Deterioration [in a Dry Atmosphere]	$^{\circ}$	- 40	-	+ 70	
	Operation Temperature	No Deterioration in Optical Properties [in a Dry Atmosphere]	$^{\circ}$	0	-	+ 70	
		No Deterioration in Optical Properties** [under 95%RH condition]	$^{\circ}$	ı	-	+ 60	
Optical Properties***	Transmission Loss [650nm - Collimated Light]	[25°C 50%RH]	dB/km	-	-	400	
		[Operation Temperature]	dB/km	ı	-	450	
Mechanical Characteristics	Minimum Bend Radius	Loss Increment ≦0.5dB [A Quarter Bend]	mm	2	-	-	
	Repeated Bending Endurance	Loss Increment ≦1dB [in Conformity to the JIS C 6861]	Times	1,000	-	-	
	Tensile Strength	Tensile Force at 5% Elongation; in Conformity to the JIS C 6861]	N	70	-	-	
	Twisting Endurance	Loss Increment ≦1dB [Sample Length : 1m Tensile Force : 4.9N]	Times	-	-	-	
	Impact Endurance	Loss Increment ≦1dB [in Conformity to the JIS C 6861]	N∙m	-	-	-	

All tests are carried out under temperature of 25°C unless otherwise specified.

The specifications is subject to change without notice.

The information contained herein is presented as guide for the product selection.

Please contact our business department for the issue of an official specification sheet.

^{*} Attenuation change shall be within +/- 10% after 1,000 hours.

^{**} Attenuation change shall be within +/- 10% after 1,000 hours, except that due to absorbed water.

^{***} The number of dead cores or sick cores is less than 15.