No

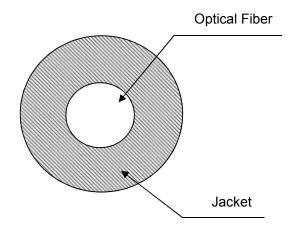
1. Scope

This specification covers basic requirements for the structure and optical performances of GH-2001-P.

2. Structure

Table 1			GH-2001-P		
Item		Specification			
		Unit	Min.	Тур.	Max.
Optical Fiber	Core Material	_	Polymethyl-Methacrylate Resin		
	Cladding Material	_	Fluorinated Polymer		
	Core Refractive Index	_	1.49		
	Refractive Index Profile	_	Step Index		
	Numerical Aperture	_	0.5		
	Core Diameter	μm	455	485	515
	Cladding Diameter	μm	470	500	530
Jacket	Material	_	Polyethylene		
	Color	_	Black		
	Diameter	mm	0.95	1.00	1.05
Approximate Weight		g/m	0.78		
Indication on the Jacket		_	Pink Line		

Sectional View



Item

Storage

Temperature

Operation Temperature

Transmission Loss

[650nm

Collimated Light]

Minimum

Bend Radius

Repeated Bending

Endurance

Tensile Strength

Twisting Endurance

Impact Endurance

3. Performances

Maximum

Rating

Optical

Properties

Mechanical

Characteristics

Table 2

GH-2001-P Acceptance Criterion Specification Unit Min. Max. Тур. No Physical Deterioration $^{\circ}$ C -55 +85 [in a Dry Atmosphere] $^{\circ}$ C -55 +85 [in a Dry Atmosphere] $^{\circ}$ C +75 [under 95%RH condition] dB/km 200 [Operation Temperature] dB/km 220 Loss Increment ≦0.5dB mm 10 Times 5,000

Ν

Times

N·m

18

5

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

and/or

[Test Condition]

No Deterioration

in Optical Properties*

No Deterioration

in Optical Properties**

[25°C 50%RH]

[A Quarter Bend]***

Loss Increment ≦1dB

[in Conformity to the

JIS C 6861]****

Tensile Force at 5%

Elongation; in Conformity

to the JIS C 6861]

Loss Increment ≦1dB

[Sample Length: 1m

Tensile Force: 4.9N]

Loss Increment ≦1dB

[in Conformity to the

JIS C 6861]

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.

^{***} In the direction of the minor axis

^{****} Bend Angle +/-90°, Bend Radius 15mm, Tension 500g