No. SPC040601-01

## **Specification Sheet**

### BH-4001

**ESKA** 

Polyethylene Jacketed

Optical Fiber Cord

High - Performance Plastic Optical Fiber

Eska™

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#### 1.Scope

scope

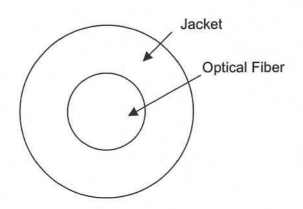
This specification covers basic requirements for the structure, optical and mechanical performances of BH-4001 .

#### 2.Structure

Itom	Specification			
Table1	BH-4001			

Item		Specification			
		Unit	Min.	Тур.	Max
	Core Material	_	Polymethyl - Methacrylate Resin		
Optical Fiber	Cladding Material	_	Fluorinated Polymer		
	Core Refractive Index	-	1.49		
	Refractive Index Profile	_	Step Index		
	Numerical Aperture		0.58		
	Core Diameter	mm	920	980	1040
	Number of Core		1		
	Cladding Diameter	mm	940	1,000	1,060
Jacket	Material and Color	===	Cross-linked Polyethylene : Black		
	Diameter	mm	2.13	2.20	2.27
	Indication on the Jacket	_	None		
Approximate Weight		g/m		3.9	

#### Sectional View



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Table2				BH-4001			
Item		Acceptance Criterion and / or [Test Condition]	Specification				
			Unit	Min.	Тур.	Max.	
Storage Temperature  Maximum Rating Operation Temperature		No Physical Deterioration [ in a Dry Atmosphere ]	°C	- 55	_	+ 105	
	Operation	No Deterioration in Optical Properties* [ in a Dry Atmosphere ]	°C	- 55	_	+ 105	
	No Deterioration in Optical Properties** [ under 95 %RH condition]	°C	.—	_	+ 85		
Optical Properties (650 nm Collimated Light)		[ 25°C, 50%RH]	dB/km	_	×—	200	
	Operation Temperature	dB/km	=	<u>==</u>	250		
Minimum Bend Radius  Repeated Bending Endurance  Mechanical Characteristics  Tensile Strength  Twisting Endurance	Loss Increment =< 0.5 dB [ A Quarter Bend ]	mm	25	)—			
		Loss Increment =< 1 dB [ in Conformity to the JIS C 6861 ]	Times	1,000	S		
	Tensile Strength	[Tensile Force at 5% Elongation; in Conformity to the JIS C 6861]	N	70	×—	_	
	Twisting Endurance	Loss Increment =< 1 dB [ Sample Length : 1 m Tensile Force : 4.9 N ]	Times	5		_	
		Her. 1981 1981 1981 1981 1981 1981 1981 198					

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

Impact Endurance

Loss Increment =< 1 dB

[ in Conformity to the

JIS C 6861]

0.2

Nm

<sup>\*</sup> Attenuation changeshall be within +-10 % of the specification (operation temperature) after 1,000 hours. (According to our test method)

<sup>\*\*</sup> Attenuation change shall be within +-10 % of the specification (operation temperature) after 1,000 hours, except that due to absorbed water. (According to our test method)