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Specification Sheet

SH 4001

Super Eska

Polyethylene Jacketed

Optical Fiber Cord

High - Performance Plastic Optical Fiber

Eska[™]

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1.Scope

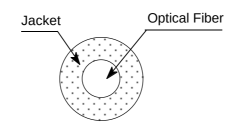
This specification covers basic requirements for the structure, optical and mechanical performances of SH4001.

2.Structure

Table1				SH 4001				
T.	Specification							
Item		Unit	M	Iin.	Тур.	Max.		
Optical Fiber	Core Material	_	Polymetyl - Methacrylate Resin					
	Cladding Material	_	Fluorinated Polymer					
	Core Refractive Index	_	1.49					
	Refractive Index Profile	_	Step Index					
	Numerical Aperture	_	0.5					
	Core Diameter	μm	9	20	980	1,040		
	Cladding Diameter	μm	940 1,000		1,060			
Jacket	Material and Color	_	Polyethylene, Black					
	Diameter	mm	2.	.13	2.20	2.27		
	Indication on the Jacket	_	SUPER ESKA ; Blue					
Approximate Weight		g / m	4					

SUPER ESKA; Blue

Sectional View



3.Performance No. DPF1122-17

Table2				SH 4001				
Item		Acceptance Criterion	Specification					
		and / or [Test Condition]	Unit	Min.	Тур.	Max.		
Maximum Rating	Storage Temperature	No Physical Deterioration [in a Dry Atmosphere]	°C	- 55	_	+ 70		
	Operation Temperature	No Deterioration in Optical Properties* [in a Dry Atmosphere]	°C	- 55	_	+ 70		
	Operation Temperature in a Moist Atmosphere	No Deterioration in Optical Properties** [under 95 %RH]	°C	_	_	+ 60		
Optical Properties	Transmission Loss	650 nm Collimated Light]	dB/km	_		190		
	Transmission Loss under 95 %RH	650 nm Collimated Light]	dB/km	_	_	210		
Mechanical Characteristics	Minimum Bend Radius	Loss Increment =< 0.5 dB [A Quarter Bend]	mm	25	_	_		
	Repeated Bending Endurance Loss Increment =< 1 dB [in Conformity to the JIS C 6861]		Times	10,000	_	_		
	Tensile Strength	[Tensile Force at 5Åî Fensile Strength Elongation; in Conformity to the JIS C 6861]		70	_	_		
	Twisting Endurance	Loss Increment =< 1 dB [Sample Length : 1 m Tensile Force : 4.9 N]	Times	5		_		
	Impact Endurance	Loss Increment =< 1 dB [in Conformity to the	N.m	0.4	_	_		

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

The specification is subject to change without notice.

The information contained herein is presented as a guide for the product selection. Please contact our business department for the issue of an official specification sheet.

^{*} Attenuation increase shall be within 10 % after 1,000 hours.

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