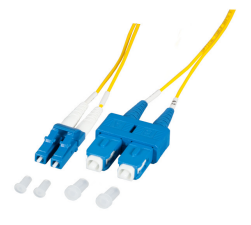


DATASHEET

LC/SC 1,9mm. Duplex Fiber Optical Parch cord

Product Overview

The fiber optic patch cord mainly used on patch panel or for the connection between outlets and terminal equipment. It is widely used for high bit rate data transmission, telecommunications, testing instruments, ac tive device terminations, LAN/WAN and FTTX.

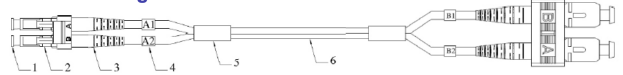


Optical specifications

Parameters	Value
Typical hsertion Loss	≪0. 20dB
Max Insertion Loss	≪0. 25 dB
Durability(500 Mating Times)	△ I. L. ≤0. 25 dB
TensileLoad	7.0kg
BendRadius	3.8cm
OperatingTemperature	-20°℃~+75°℃
StorageTemperature	-20℃~+85℃

Mechanical Diagram

OS2-1.9mm



Material	1	Dust cap	PE
	2	Outer housing	PBT
	3	Boot	TPE
	4	Laber ring	PE
	5	Heat shrink tube	PE
	6 Cable	Outer Sheath Type:LSZH	
		Fiber Type:G652D	
			Cable Diameter:1.9mm.

Packaging, Labelling and shipping Marks

1.Individual PE bag packing and blister packing are available.

2.OEM desing is also available upon request.

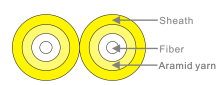
Other Requirements

The performance of the patch cord has been carfully designed to meet the toughest Telcordia standards

- * GR-326-CORE
- * RoHs-Compliance of item and packege
- * Performance according to IEC

*Ideal Technology has a policy of continuous improvement. Specifications are subject to change without notice.

Cable Sructure



SM Cable

Test Procedure

Optical Characteristics Vibration TestThermal Cycling Impact Resistance Thermal Aging Humidity ResistanceOthers