Factory Price SMA 905 singlemode cable Optical Fiber patch

cord

0
LL.
σ
5
roduct
S
¥
n
Ħ
Introdu
ਨੂ
<u> </u>

for more products please visit us on polyknitfabric.com

 Place of Origin: Guangdong, China Brand Name: DYS Model Number: SMA905 Minimum Order Quantity: 2 pieces Price: \$0.98 - \$3.00/pieces Packaging Details: Individual PE bag or according to customer's request Supply Ability: 20000 Piece/Pieces per Day 	Basic Information		
	 Brand Name: Model Number: Minimum Order Quantity: Price: Packaging Details: 	DYS SMA905 2 pieces \$0.98 - \$3.00/pieces Individual PE bag or according to customer's request	ROUTER

Product Specification

	Fiber Optic Cable
Number Of Conductors:	1
Product Name:	ST Patch Cords
 Connector Type: 	SMA905-SMA905
 Fiber Type: 	IR/UV/FSI/DC/PM Fiber
 Application: 	Local Area Network
Color:	Aqua, Yellos, Orange
 Return Loss: 	>35dB
 Insertion Loss: 	0.2dB
 Certifaction: 	ISO9001, ROHS
• Length:	Customized
• Fiber Brand:	Corning, YOFC, OFS
• Port:	Shenzhen/ HK





Product Description

Product Description

Factory Price SMA 905 singlemode cable Optical Fiber patch cord

SMA905 optical fiber connector or terminal with air gap protection modified SMA905 metal connecting head, equipped large core diameter energy fiber can meet the general semiconductor laser and low power solider laser of output energy laser transmission.Connector can be used within the environmental protection technology of non glue technology,for further increase energy fiber cooling effect and service life,meet the need of laser welding and cutting that high power transmission. APPLICATIONS

1.Food Safety Testing 2.UV for skin care applications 3.Medical light detection device 4.Industrial control, factory automation 5.Industrial silicon, liquid, spectral detection 6.Optical applications experiments on measurement 7.Automobiles and aircraft as well as military applications

FEATURES

1.Good fatigue resistance 2.Connector diversification options, special custom 3.Large core optical fiber, a variety of optional specifications 4.Fiber 105um-1500um optional 190nm-2500nm wavelength range can be selected

Our Product Introduction





Cladding Material Coating Material

Acrylate Coating



