Our Product Introduction

more products please visit us on polyknitfabric.com

10/100/1000M SFP LC SC Fast Gigabit Fiber Optic Media Converter

Basic Information

• Place of Origin: Guangdong, China • Brand Name: DYS/OEM Certification: RoHS, ISO9001,

10/100/1000 Media converter Model Number:

• Minimum Order Quantity: 2 pieces

\$8.00 - \$25.00/pieces

Individual Plastic bag or according to Packaging Details:

2000 Set/Sets per Week • Supply Ability:



Product Specification

Optical Fibers . Type:

FTTP No. Of Fiber:

Port Type: Fiber Optic Media Converter

Data Rate: 10/100/1000M

Fiber Type: Single Mode/multi Mode Power Type: Internal/External Power

Waranty: 2 Years Distance: 0-120km • Port: Shenzhen



More Images









Product Description

Product Description

FIBER OPTIC MEDIA CONVERTER

SC, LC AND ST FIBER CONNECTOR OPTIONS



DYS has over 100 models of Managed and Unmanaged Media Converters to extend copper to fiber, multimode to multimode and multimode to single mode fiber. To choose the best Media Converter for your project, please choose whether you require a Copper to Fiber Converter or a Fiber to Fiber Converter.

10/100/1000M SFP LC SC Fast Gigabit Fiber Optic Media



Converter



APPLICATIONS

A fiber media converter is a simple networking device that makes it possible to connect two dissimilar media types such as twisted pair with fiber optic cabling.

Used in interconnecting fiber optic cabling-based systems with existing copper-based, structured cabling systems. Used in metropolitan area network (MAN) access and data transport services to enterprise customers.

FEATURES

Extend network distances up to 160km onduct 10/100/1000/2500/10000 Ethernet Rate Conversion

onduct 10/100/1000/2500/10000 Ethernet Rate Conversion SC, LC and ST fiber connector options SX, FX, LX, EX, ZX, BX fiber support Multimode and single mode fiber 10BaseT, Fast Ethernet Gigabit and 10G to fiber Advanced Features: Link Pass-Through, Far-End Fault, Auto-MDIX, Fiber Fault Alert, Loopback Manage via SNMP, CLI- Telnet/SSH, Internet Browser PoE Media Converters provide PoE PSE power injection over UTP Ethernet SFP Media Converters with pluggable fiber optic ports for use with MSA compliant SFPs. Managed Media Converters with extensive security and network integration features Industrial Temperature Media Converters for equipment in -40C to +75C operating temperatures



MINI 10/100/1000M SC Media Converter



10/100/1000M Media Converter



POE 10/100/1000M 2 RJ45 Port Media



10/100M 8 Fiber Port 2 RJ45 Media Converter 10/100/1000M 1 Fiber Port 8 RJ45 Media





10/100/1000M 1 Fiber Port 16 RJ45 Media



DYS1100SS Serial Media Converter



DYS-GAS-2 Media Converter

Forwarding Mode Store-and-Forward

LED Indicators Power, FX 100, Link/Act, TX 100, FDX, Link/Act

> Input:AC 100~250V Output:DC 5V 1A

Power Supply (default) or Input:DC: -36V~-72V Output:DC 5V 1A (Optional)

Power Consumption

Working temperature: -Storage temperature: -

20~75

Working Environment Storage temperature: -20~75

Relative Humidity: 5%~95 %(no condensation)



Relative Humidity: 5%~95 %(no condensation)

Installation DIN-Rail or Wall mounts,Optional,Default device is not

MTBF More than 100000 hours

IEEE802.3u

Network Protocols 10/100Base-TX

100Base-FX

2KM

 Network Media
 10BASE-T: Cat3,4,5 UTP(≤100 meter)
 100BASE-TX: Cat5 or later UTP(≤100 meter)
 1000BASE-TX: Cat6 or later UTP(≤100 meter)

Multi-mode:550M-Single-mode: 20/40/60/80/100KM

Packing List 1× Media Converter 1×User Manual 1×power adapter

Our Company

Fiber Media

Shenzhen DYS Fiber Optic Technology is a leading company in developing and manufacturing advanced fiber optic products,mainly make fiber optic indoor and outdoor cable, CPRI waterproof jumper, MPO/MTP jumper , standard fiber optic jumper and PLC Splitter. DYS win the honorary title of National High-tech enterprise by Shenzhen government in 2014.

With years of experiences in the fiber optic industry, our factory is fully equipped over 3500 square meters and more than 23 non dust production lines. About 200 well-trained staff and engineers are contributing to our proud products. We have 5 production lines for fiber optic cable, 2 high standard MPO/MTP jumper assembly lines, 8 production lines for standard jumper and 8 PLC Splitter production lines.

The most advanced imported polishing equipment and testing instruments enable our products have super quality, such as Senko polishing machine, interferometer, automatic cleaning machine and OTDR "JGR and so on.

All of our optical products are RoHS compliant and DYS also obtained ISO9001, ISO14001 certification. Our high quality products and outstanding service win the customer from all the world, DYS fiber optic is looking forward to cooperate with you.





DYS Certifications

DYS CERTIFICATE INTERNATIONAL CERTIFICATION













ISO9001-2015

OFNR and OFNP Cable

₩ Eca, Dca LSZH Cab

ble ⊮ F ⊯ F

st Connector # Transceiver
insceiver
tch Cord

Fiber Optic Conver # Transceiver

INNOVATIVE TECHNOLOGY

We always learn new technology by investing in production facilities, engineering process control systems, and talent development to maintain our status as a leading fiber optic connection solutions.





Our Exhibitions



OFC 2019 Booth#: 4722 Date: 5-7 March Adds: San Diego, USA



COMMUNICASIA 2019

Booth#: BT3-07 Date: 18-20 June Adds: Marina Bay Sands Singapore



Booth#: 339 Date: 24-26 September Adds: Rome, Italy



COMMWORLD 2018

Booth#: G16 Date: 16th-19th, August Adds: SMX Convention Center Manila

Packing & Delivery

Sample

Within 1-2 working days

Wholesale orders

3-7 working days according various quantities







FAQ

How many staff's we have?
 Answer: About 200 well-trained staff and engineers.

2. When our company be established? Answer: We started from year 2008.

3. What's our main products?

Answer: DYS dedicates to the developing, production, marketing of the Fiber Optic Cable, Indoor/Outdoor Patch Cord, Splitter, Adapter, Attenuator, and so on.

4. What is the area of the factory?
Over 3500 square meters
More than 18 non dust productions lines in total
4 production lines for Fiber Optic Cable
2 high standard MPO/MTP Jumper assembly lines
8 production lines for standard Jumpe
4 PLC Pplitter production lines

5. What certificate we have? Answer: ISO 9001: 2008, RoSH, CE, High and New Tech Enterprise Certficate.





19 Xinjian Gongmen Road, Haidian District, Beijing, China