## **Basic Information**

• Place of Origin: Guangdong, China • Brand Name: DYS/OEM Model Number: E2000/APC • Minimum Order Quantity: 10 pieces

• Price: \$0.98 - \$8.50/pieces

R&M Original E2000/APC E2000/UPC Packaging Details:

Singlemode Fiber Optic Adaptor, 20pcs/blister box

20000 Piece/Pieces per Day Supply Ability:



## **Product Specification**

Fiber Adapter & Connectors . Type: FTTH, Fiber Connection

Warranty Time:

Network: Wired LAN, ONVIF, 4g, 3G, Fiber Model Name: E2000 Fiber Optic Adapter

Connector Type: E2000 • Ferrule Endface: APC/UPC

Model: Single Mode/Multi Mode

Full Flanged Mounting Type: Durabilty: 1000mating • Operating Temperature: 40~+85

 Application: FTTx,LAN,CATV,Telecom

Color: Green Port: Shenzhen



### More Images









# **Product Description**

#### **Product Description**

# R&M Original E2000/APC E2000/UPC Singlemode Fiber Optic Adaptor

We supply E2000 Singlemode and Multimode Fiber Optic Adapter. The fiber optic E2000 adapter are suitable for both PC and APC applications. They are mainly used in telecommunication and networking systems. This E-2000 floer optic adaptor is constructed with plastic body. The housing colors for each model are differed for easy identification: blue for SM, grey for MM and green for APC. It features low insertion loss and strong temperature stability by adopting high precise ceramic sleeve.

Specification:

Insertion loss: <0.20dB

Withdrawal force (g/f): 200-600

Operating Temperature: -40 $^\circ$  C to + 80 $^\circ$  C Durability plug and unplug: 1000times

All parts compliant with ROHS

Application / E2000 Fiber Optic Adapter

- Telecommunication Networks
   Data communication Networks
- CATV Networks
  Distribution frames
  FTTH Outlets
- Instrumentat
   Fiber chane Instrumentation























**Hybrid Fiber Optic Adapter** 











Standard Fiber Optic Adapter









## Company Profile















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 5000 square meters and more than 30 non dust production lines. About 250 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, 15 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.

# **Production Workshop**

















MPO/MTP WorkShop

## End User















# FAQ

Q1. Do you provide OEM ODM service? Yes, we can print your logo or label on the products or on the box. Q2. How can you guarentee the quality? Build on our perfect quality management system, all of our products were 100% tested before the shipment. Q3. What is your delivery time? Generally, sample: 3-5 working days. formal order: 7-10 working days. Q4. What's the method of shipment? We accept all shipment, such as Delivevry, ocean transport, land transport, almort transport. Q5. What's the Payment? We accept all payments, such as LC,TT,DP,DA,Paypal,Western Union,Money Gram. Q6. Do you provide sample service? A: Yes, we provide free or low price samples for you to test and check quality. Mixed samples are acceptable.

Product inquiry





(Tyson) Beijing Silk Road Enterprise Management Services Co.,LTD







19 Xinjian Gongmen Road, Haidian District, Beijing, China