more products please visit us on polyknitfabric.com

DYS 1 Core Outdoor Fiber Optic MINI IP Connector Compatible OptiTap SC APC to SC/APC FTTH drop Cable Assembly

Basic Information

• Place of Origin: Guangdong, China

• Brand Name: DYS

Model Number: STAP Connector patch cord

• Price: \$6.00 - \$18.00/pieces

Packaging Details: Individual box or according to customer's

request

• Supply Ability: 20000 Piece/Pieces per Day



Product Specification

• Type: Fiber Optic Cable

Use: FTTX
 Warranty Time: 5
 Network: 4g, 3G

• Product Name: SC APC To SC/APC FTTH Drop Cable

Assembly

Connector A: MINI IP SC APC Connector
 Connector B: SC/APC Connector
 Fiber: SM G657A

• Cable Size: 3.0mm/4.6mm/ 4*7mm

Length: 10M, 20M, 50M Or Customized

Fiber Count: 1 CoreWaterproof Grade: IP68Application: FTTH

Certifaction: ISO9001, ROHS



More Images









Product Description

Product Description

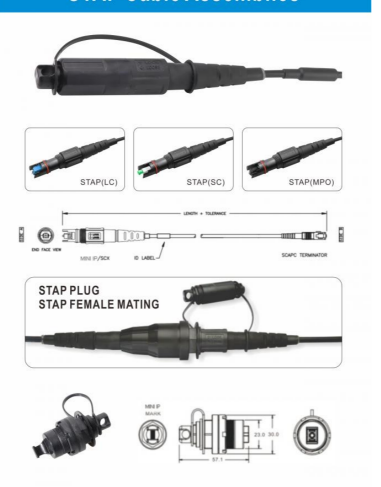
DYS 1 Core Outdoor Fiber Optic MINI IP Connector Compatible OptiTap SC APC to SC/APC FTTH drop Cable Assembly

MINI IP Connector Compatible OptiTap SC APC to SC/APC FTTH cable assemblies provide the most cost-effective method of deploying optical fiber in outside plant distribution networks at speeds significantly fast than traditional field installations. The assemblies guarantee an easy, one-step connection system with the combined push-pull insertion and nut-style mechanical latch. SC/APC cable assembly provides quick installation solutions and has good performance on mating with MINI IP adapter. Cable can be amored or non-amored. MINI IP connector utilizes optical fiber cables upon which network access points are pre-installed at customer-specified locations along the length of the cable. Features

1. Provides moisture and dust protection for use in harsh industrial environments. 2. IP68 protection, salt-mist proof, humidity proof, dust proof. 3. Drastically reduces field splicing with a predetermined loss at each waterproof tether access point. 4. Utilize traditional field installation techniques for aerial, below ground and duct applications. 5. Reduce installation time by as much as 50 percent per network access point. 6. 100% optically tested to ensure quality performance assemblies. 7. Available in single mode and multimode styles to work with any common fiber type. 8. Broad temperature range (-40 to+ 85°C) is ideal for indoor or outdoor applications. 9. Mark on dust cap can help people who cannot distinguish between colors to progrete.



STAP Cable Assemblies



Standards

Insertion Loss(STAP /SC&LC) Max.0.5dB, Mean 0.15dB(8° angled) Insertion Loss(STAP /MPO)

Insertion Loss Return Loss Operation Temperature

Storage Temperature Cable Dimension

Dust Cap Max. Pulling Force 100lb

Comply to GR-3120, GR-3152, IEC 61753-1,

Max.0.6dB, Mean 0.35dB(8° angled)

Min 60dB(8° angled) Min 60dB(8° angled) -40to 85°C

-40 to 85°C

5.0mm, 7.0mm or 4.5*7.0mm flat

Water Resistance



Our Company















FAQ

- How many staff's we have?
 Answer: About 250 well-trained staff and engineers.
- When our company be established?
 Answer: We started from year 2008.

- 4. What is the area of the factory?

Product inquiry







19 Xinjian Gongmen Road, Haidian District, Beijing, China