2 or 4 cores FTTA AARC waterproof fiber optic patch cable matching ODC connector



Tyson

| Place of Origin: | Guangdong, China |
|--|--|
| Brand Name: | DYS |
| Certification: | ISO9001:2015, RoHS, ce |
| Model Number: | AARC |
| Minimum Order Quantity: | 10 pieces |
| Price: | \$5.00 - \$50.00/pieces |
| Packaging Details: | 1pcs in pe bag or match client requirement |
| Supply Ability: | 5000 Piece/Pieces per Day |



ALI.

đ

Product Specification

Basic Information

. .

.

.

.

| Туре: | Fiber Adapter & Connectors |
|-----------------|---|
| Use: | FTTA |
| Name: | AARC Waterproof Fiber Optic Patch Cable |
| Fiber Type: | SM (OS2) Or MM (OM1,OM2,OM3,OM4) |
| Connector: | AARC(matching ODC Connector) |
| Cable Diameter: | 4.8mm ,7.0mm |
| Color: | Black Or Customized |
| Insertion Loss: | 0.25dB |
| Material: | LSZH, PVC,PE |
| Application: | FTTA FTTX Network |
| No. Of Fiber: | 2, 4 Cores |
| Port: | Shenzhen |
| | |



more products please visit us on polyknitfabric.com



Product Description

Product Description

2 or 4 cores FTTA AARC waterproof fiber optic patch cable matching ODC connector

ODC(AARC) is compatible with most ODC connectors of other brands, it's housing is pure copper and electroplated, rubber or copper boot is optional. It's available for 2cores and 4cores, and the ferrules ports are located with plastic modules technology. The ODC(AARC) A Cable assemblies have passed testes like salt mist, vibration and shock and meet protection class IP67. They are well suited for Industrial and Aerospace and Defense applications.

APPLICATION

Multi-purpose Outdoor For connection between distribution box and RRH

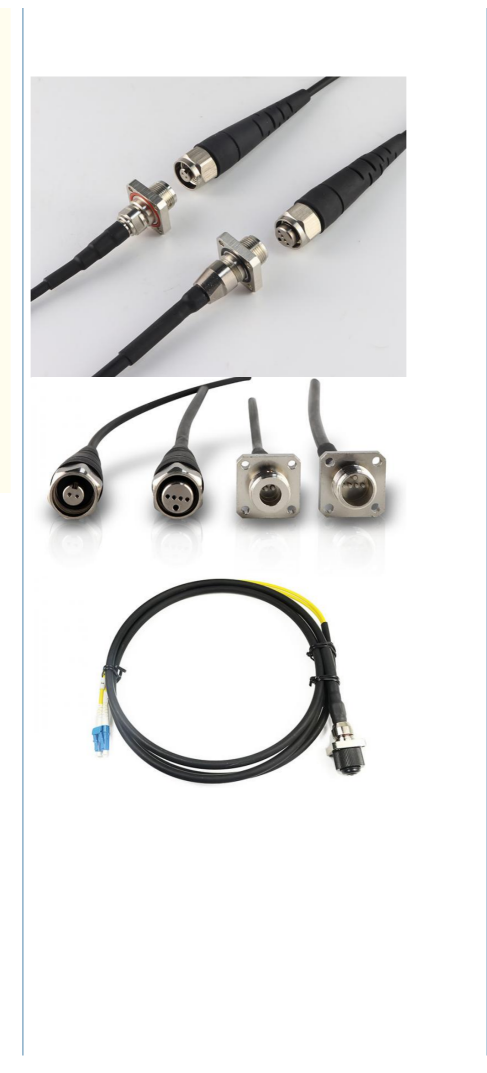
Deployment in Remote Radio Head cell tower applications

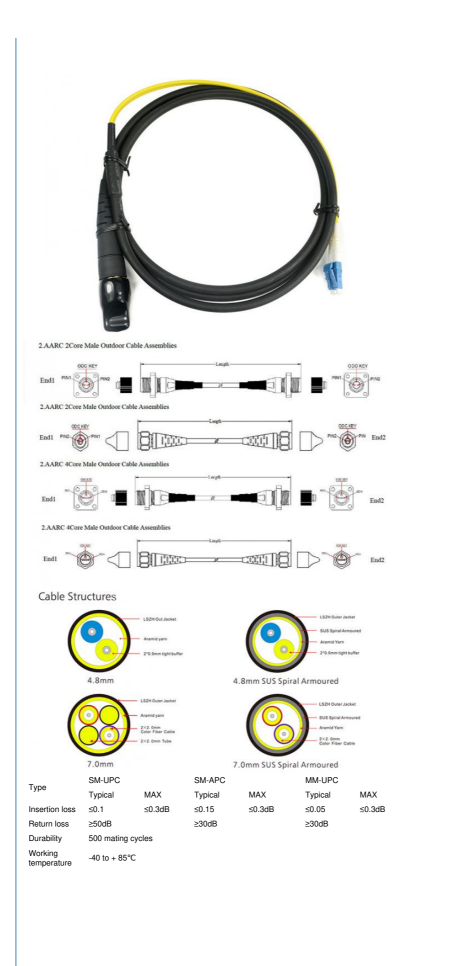
FEATURES

Our Product Introduction

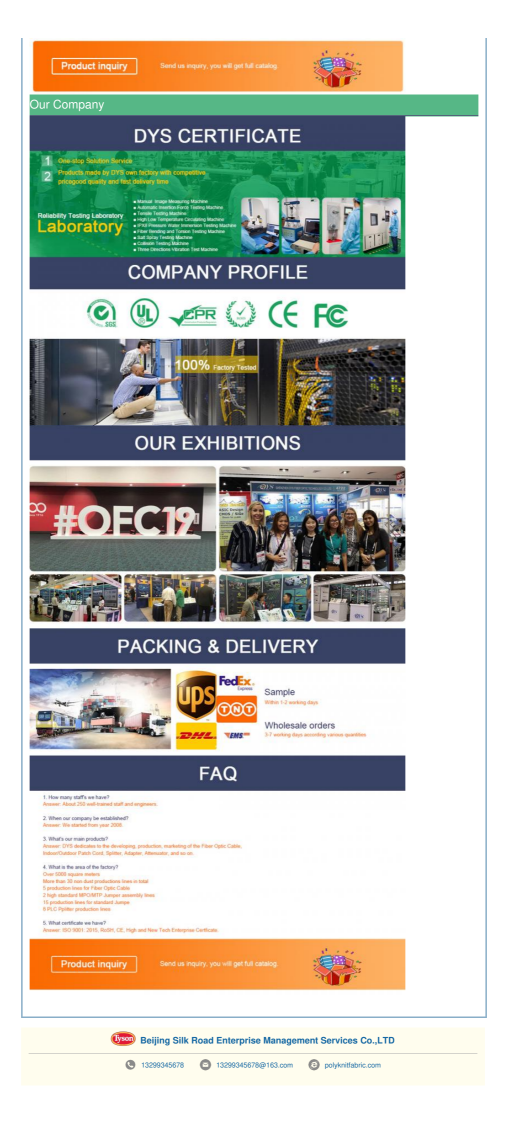
Bird proof and rodent resistant IP67 water and dust protection Available with singlemode or multimode fiber Flange, Jam-Nut, or In-Line type receptacle assemblies Operating temperature: -40° to 85°C RoHS compliant











19 Xinjian Gongmen Road, Haidian District, Beijing, China