# Duplex Outdoor Water-Proof Fiber Optic IP67 Odva LC Adapter

# **Our Product Introduction**

đ

more products please visit us on polyknitfabric.com

Basic Information		
<ul> <li>Place of Origin:</li> <li>Brand Name:</li> <li>Model Number:</li> <li>Minimum Order Quantity:</li> <li>Price:</li> <li>Packaging Details:</li> <li>Supply Ability:</li> </ul>	Guangdong, China DYS/OEM ODVA LC Waterproof Fiber Adapter 10 pieces \$2.60 - \$8.50/pieces Individual box or according to customer's request 20000 Piece/Pieces per Day	
Product Specification		

# P

• Туре:	Fiber Adapter & Connectors
Connector Type:	ODVA/LC,SC,MPO

- Inserion Loss:
  - <0.3db SM/UPC≥50dB, SM/APC≥60dB, MM≥35dB
- Return Loss: Cable Jacket Size: 7.0mm, 4.8mm
- Cable Color:
  - Black LSZH, PE
- Cable Material: 500cycles
- Mechanical Life:
- Working Temperature: -40°C~+70°C Protection Level:
  - IP67 ≥100N
- No. Of Fiber: 1.
  - FTTX
    - Shenzhen



# More Images

Tensile:

• Use:

• Port:



## Product Description

### Product Description

### Duplex Outdoor Water-Proof Fiber Optic IP67 Odva LC Adapter

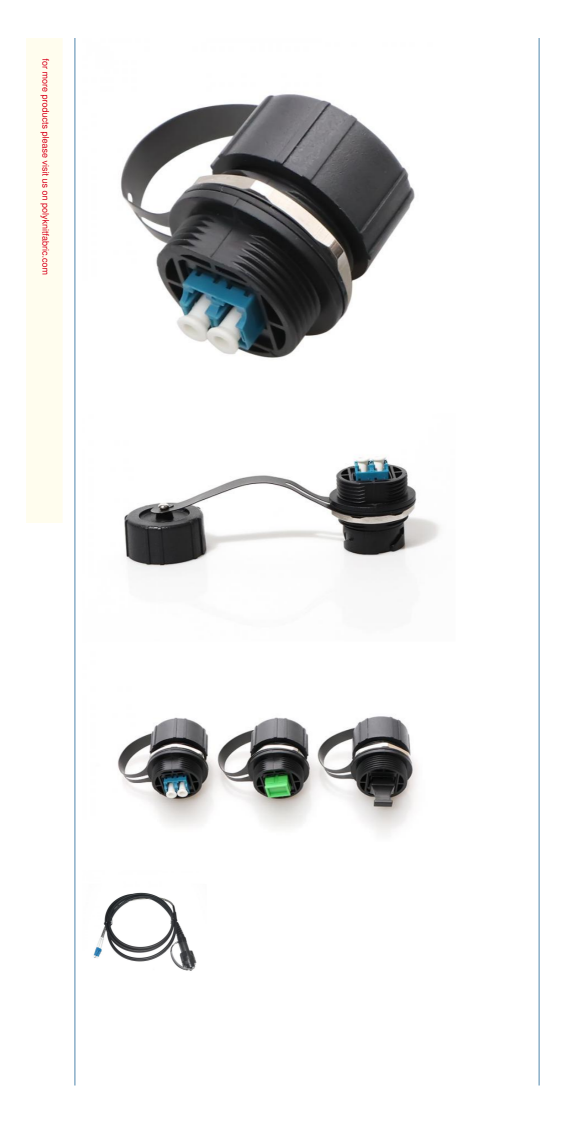
The ODVA SC/LC/MPO adapter meets IP 67 environmental sealing ratings and is the ideal choice for a low cost and easy to use solution in Industrial, Fiber to the Antenna (FTTA), or any other harsh environmental applications. The dust cap is the ideal way to protect ruggedized patch cords from exposure to elements or accidental damage when not mated to an outlet in your ruggedized cabling system. APPLICATIONS

Fiber-to-the-Antenna (FTTA) Automation and Industrial Cabling Surveillance Systems Broadcast Military Communications BBU, RRU, RRH, LTE

### FEATURES

Waterproof for harsh industrial or outdoor environments. Simply slide on the waterproof cable gland to a cable for each end that needs waterproof protection, and terminate the cable using a fiber optic connectors like LC and SC. Quick-release quarter-turn bayonet locking to panel mount connector. High current carrying capability. Cable to cable and cable to receptacle connection. Protective cap with tether available.

Our Product Introduction







**DYS** Certifications





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** 

