



Datasheet 2105-07012

Publish Date: 20.10.2022 | Rev no: 4

# Light-LINKS OS2 Singlemode UPC SC Fiber Pigtail - 12 Pack

DINTEK's Light-LINKS<sup>TM</sup> 12 Pack OS2 (UPC style) Singlemode SC fiber pigtail assemblies are  $900\mu m$  Tight Buffered pigtails, designed for high fiber count splicing applications and are color coded to ANSI/TIA-598 industry standards for ease of use. These pigtails are used when termination is required to be made onto incoming singlemode fiber optic cables either through fusion or mechanical splicing and presentation of connectors are required to be SC.

Light-LINKS<sup>™</sup> pigtails are made of high-quality, high-performance fiber and connectors, and when combined with correct fusion splicing practices, offer the best performance possible for fiber optic cable terminations.

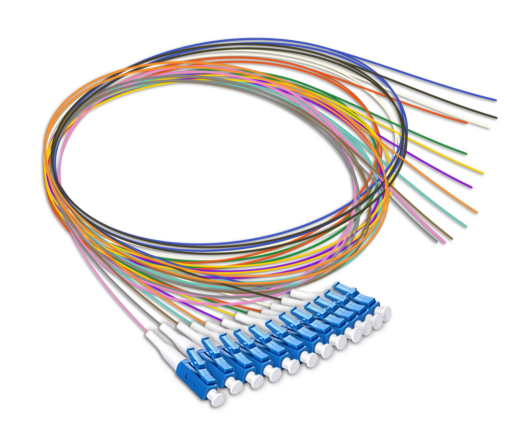
DINTEK manufactures a wide range of factory terminated and tested fiber optic pigtail assemblies. These assemblies are available in various fiber mode types and connector options. Factory-based assembly and machine connector polishing ensure excellence in performance, interconnectability, and durability. All pigtails are 100% tested using standards-based testing procedures.

#### **Features**

- 100% end face inspected, compliance with GR-326-CORE
- High-quality, machine polished connectors
- Consistent low loss performance
- Flexible and easy to strip fiber buffer
- Short buffer style connector boots for ease of fiber management in high density applications

## **Standards Compliance**

- Standards ISO/IEC 11801 / Cenelec EN 50173-1 / ANSI/TIA-568.0-C
- Data Center Cenelec EN 50173-5 / ISO/IEC 24764/ ANSI/TIA-942
- Ethernet IEEE 802.3; 10/40/100GbE
- Exceed return loss & geometry requirements of GR-326-CORE
- All visual end face conditions exceed requirements of IEC 61300-3-35 and AS/NZS ISO/IEC 14763.3
- All test cords used for connector IL and RL testing are minimum "reference-grade" performance as per AS/NZS ISO/IEC 14763.3 specifications
- Color conformance to ANSI/TIA-598-C



# **Applications**

- Termination of optical fiber by mechanical splicing method
- Termination of optical fiber by fusion splicing method
- Temporary termination of optical fiber cable

### **Technical Properties**

• Connector type: SC

Polish Type: UPC

Insertion Loss: Singlemode: ≤ 0.30dB maximum
Return Loss Singlemode: UPC ≥ 30dB | APC ≥ 35dB

• Operating Temperature: -40 to +85°C

Ordering Information Other lengths available on request				
<b>Product Number</b>	Product Name	Polish	Length	Buffer
2105-07012	Light-LINKS 12 Pack OS2 Singlemode Fiber Pigtail - SC	UPC	1 mtr	900um

#### **DINTEK Electronic Limited**

台北市中山區中山北路二段96號 嘉新第二大樓五樓N511 N511, 5F, 2nd Bldg, No. 96, Sec. 2, Zhongshan N. Rd.Zhongshan Dist., Taipei City 10449, Taiwan P: +886-2-25223138 **E-mail:** sales@dintek.com.tw **W:** www.dintek.com.tw