

2106-0201X

Publish Date: 22.03.2019 | Rev no: 01

ezi-Fiber LC Quick Assembly Connectors

DINTEK's ezi-FIBERTM Mechanical LC Connectors provide an inexpensive, & efficient toolless alternative to terminating fibers without the need for a fusion splicer.

DINTEK's ezi-FIBERTM LC Connectors use V-groove technology, to align the fibers together and maintain physical contact between the fibers. No assembly tool is required to ensure the fibers are mated correctly. The resulting connection using the connector results in an average insertion loss of about 0.1dB.

Applications

- FTTx
- · Pigtail connection in premise environments
- Fiber-to-the-Subscriber (FTTx) applications
- Telecommunications
- CATV
- Local area network

Standards

- ISO/IEC 11801
- Cenelec EN 50173-1 / TIA-568 C.0
- Data Center Cenelec EN 50173-5
- ISO/IEC 24764/ TIA-942
- Ethernet IEEE 802.3; 10/40/100GbE

Features

- · Minimal tools required
- Low insertion loss of between 0.1-0.2dB
- Environmentally stable
- Easy termination / Fast splicing time
- Suitable for 250 μm and/or 900 μm buffered fibers
- Uses V-Groove alignment technology

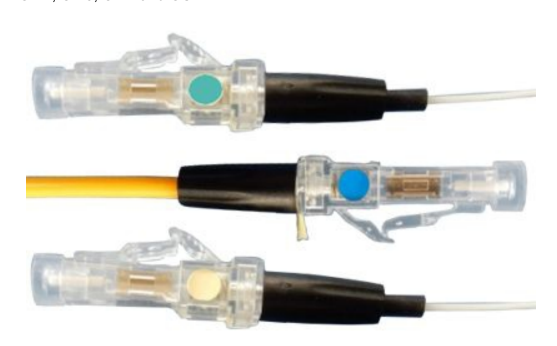
Benefits

Fast splicing time
Uses V-Groove alignment technology
Connectors are Re-usable
Can be joined to make duplex, triplex etc.



ezi-FIBER LC Connectors

The ezi-FIBER LC connector range comes in various options including OM1, OM2, OM3, OM4 and OS2



Fiber Accommodations
250um / 900um / 2.0mm / 3.0 mm

Ordering Information					
Product Number	Product Name	Connector Type	Color	Mode	
2106-02014	ezi-FIBER LC/UPC SM Quick Assembly Connector	LC/UPC	Blue	Single Mode	
2106-02015	ezi-FIBER LC/APC SM Quick Assembly Connector	LC/APC	Green	Single Mode	
2106-02016	ezi-FIBER LC MM Quick Assembly Connector (50/125)	LC	Beige	Multi Mode	
2106-02017	ezi-FIBER LC MM Quick Assembly Connector (62.5/125)	LC	Beige	Multi Mode	
2106-02018	ezi-FIBER LC MM Quick Assembly Connector (OM3)	LC	Aqua	Multi Mode	
2106-02019	ezi-FIBER LC MM Quick Assembly Connector (OM4)	LC	Aqua	Multi Mode	



Technical Specifications

General Specifications

Cable Size	250um / 900um / 2.0mm / 3.0 mm
Assembly Time	30 seconds (after preparing fiber ends)
Materials	Engineering Plastics & Index matching gel

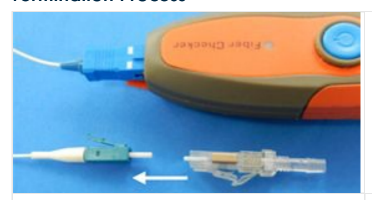
Mechanical Data

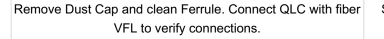
Pull Strength (kg), Typical	0.5kgf (900um); 6kgf (3.0mm)
Operating Temperature (deg)	-40 ~ +80°C
Connector Length	41mm

Performance Data

Insertion Loss (dB), Typical	0.1dB Insertion Loss (dB)
Insertion Loss (dB), Maximum	Max 0.2dB
Return Loss (dB), Typical	-50 ~ -55dB

Termination Process







Slide on correct boot, and screw cover. Prepare fiber as below. Strip and clean it. Cleave fiber precisely.



Take off Release Key & Turn onthe checker.



Insert fiber to LC Connector until it touches the fiber inside.



Form a small curve. Then, press metal Button to connect fibers. You will see no leakage of red light for a low loss



Lock Boot and Wear Dust Cap. Now the connection is complete.



How to re-use Connector | Insert the connector Insert release How to connect a 3.0mm cable. | Insert fiber as shown above. To make as duplex, Triplex & Quadruplex, clamp connectors key. Press down to release the metal Button.



Cut strength member after locking Boot.



side by side to create multi configurations.

DINTEK Electronic Limited

5F., No.8, Ln. 97, Wugong Rd. Xinzhuang Dist., New Taipei City 242 Taiwan (R.O.C.)

P: Office: +886-2-22997898

E-mail: sales@dintek.com.tw

W: www.dintek.com.tw

2106-0201X