

ezi-Fiber Mechanical Splice

DINTEK's ezi-FIBER™ Mechanical Splice provides an inexpensive, quick alternative to terminating fibers without the need for a fusion splicer.

DINTEK ezi-FIBER™ Splice uses V-groove technology to align the fibers together and maintain physical contact between them. No assembly tool is required to ensure the fibers are mated correctly, and the resulting connection using the connector results is an average insertion loss of about 0.1dB.



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

Applications

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

DINTEK ezi-FIBER Termination Kit



Standards Conformance

- 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

Ordering Information

Product Number	Product Name	Connector Type	Color	Mode
6100-00012	ezi-FIBER Splice		Clear	Dual
2106-02005	ezi-FIBER SC/UPC SM Quick Assembly Connector	SC/UPC	Blue	Singlemode
2106-02020	ezi-FIBER SC/APC SM Quick Assembly Connector	SC/APC	Green	Singlemode
2106-02013	ezi-FIBER SC MM Quick Assembly Connector	SC	Beige	Multimode

Technical Specifications

General Specifications

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

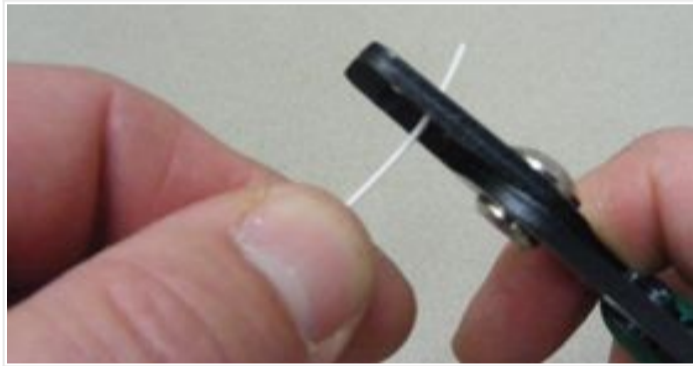
Mechanical Data

Pull Strength (kg), Typical	0.5kgf (900um); 6kgf (3.0mm); 1kgf (Flat Cable)
Operating Temperature (deg)	-40 ~ +70°C

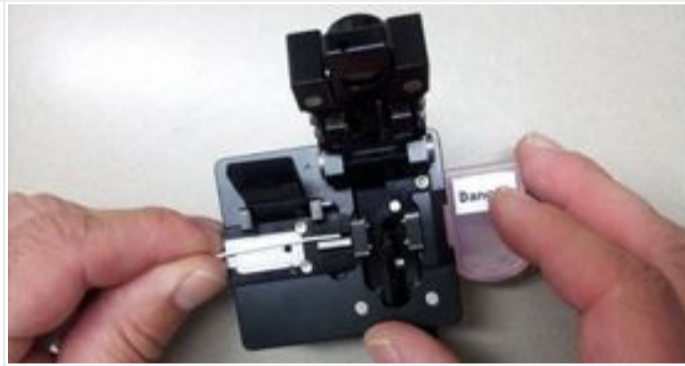
Performance Data

Insertion Loss (dB), Typical	0.1dB Insertion Loss (dB)
Insertion Loss (dB), Maximum	Max 0.3dB
Return Loss (dB), Typical	-50dB

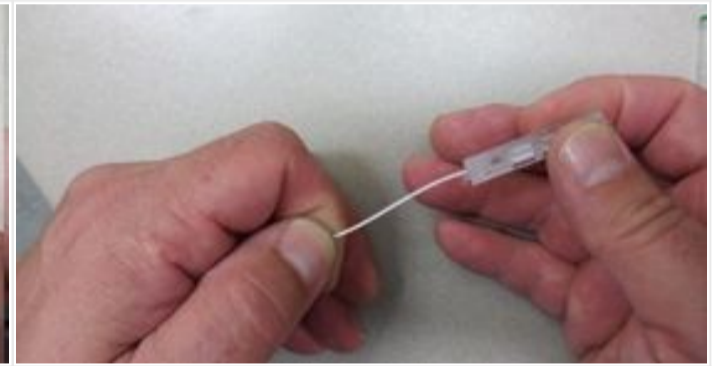
Termination Process



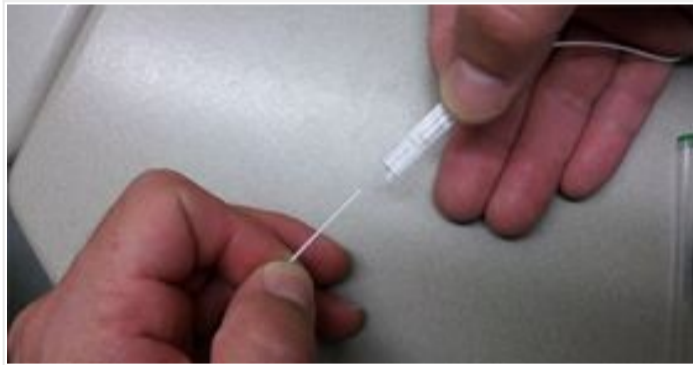
Prepare fiber by stripping off to approx 40mm



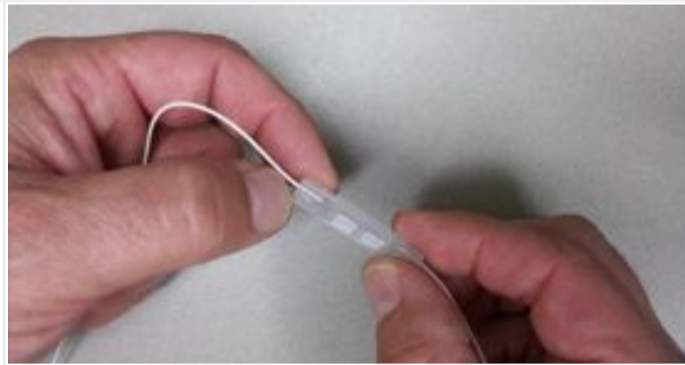
Place into cleaver and cut the fiber to 13mm length



Insert the first fiber fully into one side of the splice. Buffer should fit inside splice approximately 10mm



Prepare other fiber and repeat process inserting fiber into opposite side of splice



Place slight bend on each fiber to ensure connection between the two ends of the fiber



Then press down the middle connection tabs locking the fibers into place

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: +886-2-22997898 E-mail: sales@dintek.com.tw W: www.dintek.com.tw

6100-00012