

Does Jiutai have fiber optic splicing services

Ordering information

NO.	1	2	3	4	5	6
Model	SPL20K1	SPL20K2	SPL80K4	SPL80K1	SPL20K2	SPL20K4
Product name	Patch Panel	Patch Panel	Patch Panel	Patch Panel	Patch Panel	Patch Panel
Illustration						
HU	1	2	4	1	2	4
Maximum number of cores	144	288	576	144	288	576
Product size (including modules and adaptors)	482.6*271.1*144 mm	482.6*271.1*288 mm	482.6*271.1*1177 mm	482.6*271.1*144 mm	482.6*271.1*288 mm	482.6*271.1*1177 mm
Standard code code	NAL3005	NAL3005	NAL3005	NAL3005	NAL3005	NAL3005

Overview

We specialize in fiber optic splicing and testing services and provides these services on-site. Our technicians are highly skilled in all aspects of fusion splicing, testing, in-service “hot cuts” . With many years experience, Spligitty specializes in core aligned single strand and mass fusion ribbon splicing. Testing capabilities include: OTDR, power meter and fiber characterization. Our competencies allow us to support cut-overs, emergency restorations, site survey and design, integration. AFL has the capability to provide custom engineering services for specialty splicing or fiber preparation applications. These services include custom hardware or software design, process improvement consultation, advanced splicer training and maintenance service agreements. If you need a new. Over 30 years of research and development, JILONG Communications has developed into a global professional company in optical communication products and solutions.



Article Content

Fiber Optic Splicing Services

In our Fiber Optic Splicing and Testing Equipment category, we aim to enhance the efficiency of your fiber optic networks by providing durable and high-performance equipment. We also offer worldwide

Fiber Optic Installation (FTTH System) / Fiber Optic

We specialize in fiber optic splicing and testing services and provides these services on-site. We design and deploy extensive fiber-optic networks based on client

30-year-old JILONG fiber splicing, fiber optic splicer,

"30 years of R& D and manufacturing experience" JILONG Communication has been deeply involved in the field of optical communication for 30 years, from scratch,

Splicing and Cleaving Services

These services include custom hardware or software design, process improvement consultation, advanced splicer training and maintenance service agreements.

Fusion Splicer Related Products

Shenzhen JetFiber Telecommunication Co.,Ltd is mainly engaged in the maintenance of communication network testing instruments, optical fiber cable

Fusion Splicing Services

We use Fujikura, Sumitomo, and Precision Rated Optics fusion splicing equipment, as well as, EXFO and Viavi OTDR's and OLTS equipment to provide you with

Services | Fibre Optic Splicing | JcoM Communications

Yes, our technicians are highly skilled, certified, and have extensive experience in structured cabling and fibre optic installations. They stay up-to-date with the latest industry standards and best practices to

FTTx Fiber Splicing Services & Testing | JDI Fibertech

We support a wide range of FTTx deployments, including FTTH, FTTA, FTTB, FTTP, backbone, and distribution fiber for residential, commercial, municipal, and utility networks. Do your crews have

Services - Precision Fiber

Our fiber optic consulting services include: Fiber optic splicing services including terminating, testing and troubleshooting for both inside and outside plant cables.

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://www.blazingfast.co.za>

Email: info@blazingfast.co.za

Phone: +27 83 416 7295

Address: Plot 45, Silicon Savannah Road, Tatu City, Kiambu 00900, Kenya

This document is for informational purposes only. Specifications subject to change without notice.

