Core Alignment Fusion Splicer

Single Optical Fiber Fusion Splicer

US Patent 11/912,109



Features

- Core Alignment by IPAS Technology
- Resistant Shock, Dust and Rain
- Powerful Battery with Large Capacity
- Dual Sleeve Heater
- Automatic Execution of Discharge Calibration
- Compatible for SOC Connector(Option)

- Smallest, Lightest & Fastest
- 4.3 [″] Color LCD Monitor with Touch Panel
- Bidirectional Operation System
- Attached Sleeve Loader
- Attached Night Light
- RoHS Compliant



Benefits and Features











IPAS Technology basis Core Alignment

Swift-S3 is the core alignment splicer based on IPAS (Image Pattern Analysis Alignment System) Technology

Smallest, Lightest and Fastest

This splicer is the smallest, lightest and fastest among all the existing core alignment splicers

Dimension : $135(W) \times 160(L) \times 135(H)$ Weight : 2.3kg Splicing Time : 9 seconds, Tube heat : 26 seconds

Battery and shock proof rubbers are included

Resistant Shock, Dust and Rain

The splicer has stable performance even in a harsh environment

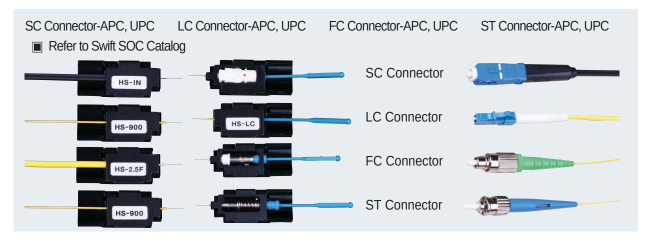
Powerful Lithium Polymer Battery with Large Capacity

Performs 250 cycles of fusion splicing and sleeve heating with the standard battery

Automatic Execution of Discharge Calibration

Detects the surrounding environment of temperature, humidity, air pressure and measures discharge calibration rate automatically

Compatible for SOC Connector Telcordia-GR-326 Compatible



Benefits and Features



4.3-inch Color LCD Monitor with Touch Panel

Magnification : 300X, 187X For user's convenience, LCD monitor has been designed with touch panel in addition to the operation keys.

Bidirectional Operation System

For user's ergonomic preference, the screen can be turned around for one's chosen viewing direction.

Equipped with Sleeve Loader to Prevent Contamination and Provide Convenience

While working in a man hole, the loader prevents the supplementary sleeve from falling and being contaminated. Working in aerial space such as telephone pole, the loader also prevents the supplementary sleeve from falling down.

Built-in Dual Sleeve Heaters

By using the dual sleeve heaters, a user can improves one's productivity by 30%







STANDARD PACKAGE







SPECIFICATIONS			
Subject	Description		
Fiber alignment	IPAS core to core alignment(Image pattern analysis alignment system)		
Applicable fibers	SM(ITU-T G.652), MM(ITU-T G.651), DS(ITU-T G.653), NZDS(ITU-T G.655) EDFA, EI980, Splicing available with different type fiber(SM/MM), ITU-T G.657		
Fiber count	Single fiber		
Applicable fiber dimensions	Cladding diameter: 80 ~ 150 µm, Coating diameter: 100 ~ 1000 µm		
Fiber setting and cleaved lengh	250 μm : 8~16mm, 900 μm: 16mm(Application Holder: 8mm)		
Splicing Time	Splice mode: 100, Heat mode: 50		
Typical Splice Loss	SMF: 0.02dB, MMF: 0.01dB, DSF: 0.04dB, NZDSF: 0.04dB		
Return Loss	> 60dB		
Splicing Time	Splice: Typical 9sec, Tube heat: Typical 26sec with S-160(60mm) Tube		
Splice loss estimate	Available		
Sleeveheating time	35sec		
Applicable protection seeve	45mm, 60mm(fiber), 28mm or 32mm(connector)		
Storage of splice result	The last 2,000 results to be stored in the internal memory.(Image 100 results)		
Tension test	2N / 4,4N(Option)		
Operating condition	Altitude: 0~5,000m above sea level, Temperature: -10 °C~50 °C, Humidity: 0~95%, Wind: 15m/s, non-condensing, dust proof, water proof, shock proof		
Storage condition	Temperature: -40 °C~80 °C, Humidity: 0~95%		
Dimensions	135(W) ×160(L) ×135(H)mm (Include monitor, rubber)		
Weight	2.3kg(Include battery)		
Viewing method and display	Two CMOS cameras and 4.3" color LCD monitor with touch panel		
Fiber view and magnification	X or Y view: 300X, X and Y view: 300X, 187X		
Power supply	DC Lithium polymer battery(DC 14.8V, 5600mAh), 100~240V AC Adapter		
No. of splice cycles with battery	250cycle		
Electrode life	More than 2,500 times splicing without exchange		
Terminals	USB, RCA, External Power(DC 12V Available for car cigar jack)		

STANDARD PACKAGE		OPTION PACKAGE		
Description	Model	Q'ty	Description	Model
Arc Fusion Splicer	S3	1	Battery Pack	S313
AC Adapter	S311	1	Fiber Cleaver	CS-03A
Sleeve Loader	S312	2	Cleaver Blade	BI-05
Spare Electrodes	EI-21	1set	Fiber Optic Stripper	CFS-2
Battery Pack	S313	1	Electrode	EI-21
Alcohol Dispenser		1	Fiber Holder	HS-250, HS-900, HS-2.5, HS-IN
Cooling Tray	CT-03	1		HS-SC, HS-FC, HS-LC, HS-ST
Hoder	HS-?	Option 1set(2ea)	Sleeve	S-160(60mm), S-140(40mm)
Tool Box		1	Sleeving Stripper	SC-01
User Manual		1	Manual Stripper	MS-01
Carrying Case	Hard Case	1	SOC Connector	SC, LC, FC, ST Refer to SOC Catalo



ILSINTECH Co., Ltd. www.ilsintech.com			

C Catalog