Core Alignment All in one Fusion Splicer

Single Optical Fiber Fusion Splicer

PCT/KR2008/003533

Swift-S5 The revolution of a splicer



Features

- Integrated to all-in-one
- Ruggedizing designed against shock, dust, rain
- Long battery life more than 320times full-cycling
- Dual sleeve heater

- No crack on bare fiber by heating stripping
- Navigational touch screen with 4.3 color monitor
- Attached sleeve loader
- Compatible for SOC connector



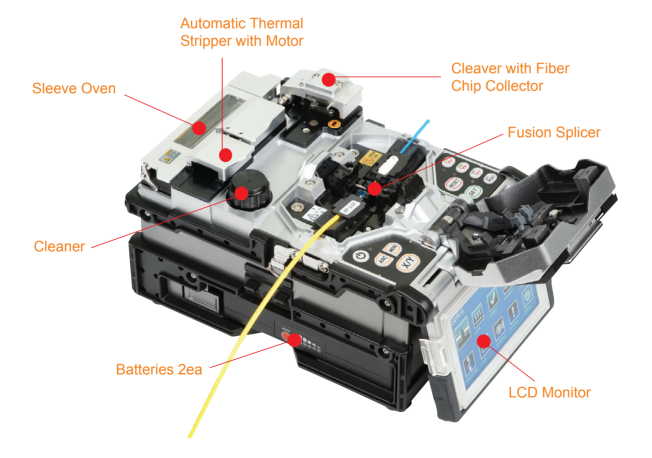
Swift-s5

Do you know frustrated are the installers when they carry all prep-tools such as stripper, cleaver, cleaner, fusion splicer separately for serial working?

Do you know where it is most weak point in fiber optic cable networks? Needless say, it is splicing point due to crack accrued from mechanical stripping, it becomes slowly weak and finally cut off, once cracked on bare fiber, due to environmental shaking, stretching and shrinking repeatedly resulted in different coefficient of thermal expansion of iron rod, sleeve, fiber optic cable by radical change of temperature even complementarily shrinked.

The Ilsintech has developed all-in-one to solve this problem with perfectly designed blade making no crack on bare fiber, automatic heating stripper, cleaver and splicing.

It is called like "Fantastic ART"



Benefits and Features

Swift-s5



Alor









Over 5kg/f Tensile strength of fiber after stripping

- No crack with heating stripping
- Over one-million cycle motorized
- Strip time: 1.5sec

Cleaning

- One-touch pump type
- Easy to refill cleaning alcohol

Cleaving

- Single-action cleaving
- Easy to refill cleaving alcohol
- Fiber chip collector is attached

Resistance to the Environment with Dust, Shock and Rain

- Most reliable and most stable fusion splicer against hard environmental conditions such dust, shock, rain
- Shock Free Fall: 76cm from 5 sides
- Waterproof : IPx2- Dustproof : IPx5

Powerful Lithium Polymer Battery with Large Capacity

- Working more than 320 times for full cycling of splicing and sleeving when full-charged once.

Automatic Arranging ARC.

- Detecting the temperature, the humidity, the pressure for itselves automatically to calibrate the ARC discharge properly.



Benefits and Features

4.3 inch color monitor with touch panel.

- Magnification: 300X, 170X
- User-friendly and ergonomically designed by navigational touch screen.

Bi-directional operational system

- The monitor can be viewed bi-directionally for user's preference.

Equipped with Sleeve Loader to Prevent Contamination and Provide Convenience

- Prevents contaminating the water from flowing the complementary sleeve downward in manhole working and also prevent falling the sleeve when working in air pole.

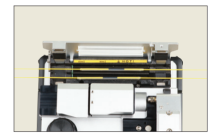
Built-in Dual Sleeve Heaters

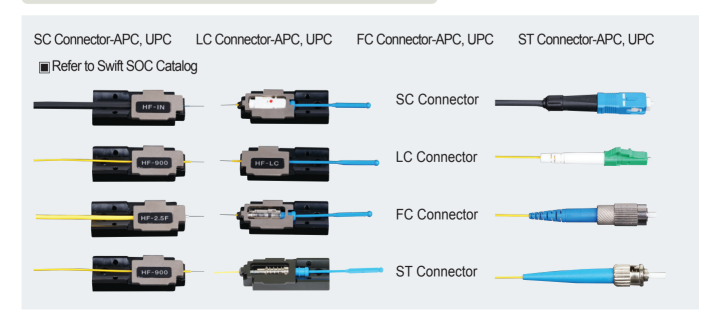
- Users can work continually without interruption to increase the efficiency up to 20%

Compatible for SOC Connector meeting up to the grade of Telcordia-gr-326









SPECIFICATIONS		
Subject	Description	
Alignment	IPAS Core to Core Alignment (Image Pattern Analysis Alignment System)	
Applicable fibers	SMF(ITU-T G.652), MMF(ITU-T G.651), DSF(ITU-T G.653), NZDSF(ITU-T G.655), EDFA, EI980, Splicing available with different type fiber(SM/MM), ITU-T G.657	
Fiber Diameter	cladding : $80 \mu \text{m} \sim 150 \mu \text{m}$, coating : $100 \mu \text{m} \sim 1000 \mu \text{m}$ (single)	
Fiber cleave length	250 μm (Coat) : 8 ~ 16mm, 900 μm : 16mm	
Typical splice loss	SMF: 0.02dB, MMF: 0.01dB, DSF: 0.04dB, NZDSF: 0.04dB	
Return loss	Less then -60dB	
SPLICE Time	SPLICE : Typical 9sec, Tube Heat : Typical 20 ~ 26sec with S-160(60mm) Tube	
Program	SPLICE Mode: 100, Heat Mode: 50	
Storage of splice result	the last 2,000 results (Image 100 results)	
Operating altitude	0 ~ 5000m above sea level	
Operating condition	-10 °C to 50 °C, humidity : 95%, non-Condensing	
Storage condition	-40 ℃ to 80 ℃, 0 to 95% RH	
Protection	Wind 15 %, shock proof, water proof, dust proof	
SIZE, Weight	140W × 225L × 125H (include Monitor & Rubber), 2.95Kg (include Battery)	
Terminal	USB, RCA, External Power	
Power	DC 14.8V Battery (7700mAh), 100 ~ 240V AC Adapter	
Additional power	DC 12V automobile ciger jack available	
No of splice/Heating with Battery	320 cycle, lithium polymer batteries	
Electrode	more than 2,000 times splicing without exchange	
Mechanical proof test	2N / 4.4N (OPTION)	
Display	Two CMOS cameras and 4.3 "color LCD monitor, with touch panel	
Fiber view and magnification	X/Y 300X, 170X	

STANDARD PACKAGE			
Description	Model	Q'ty	
Fusion Splicer with Auto Stripper, Cleaner unit, and Cleaver	S5	1set	
AC Adapter	S311	1	
Sleeve Loader	S312	2	
Spare Electrodes	El-21	1	
Battery Pack	S513	1	
Carrying Case		1	
User Manual		1	

OPTION			
Description	Model		
Spare Battery	S513		
Spare Cleaver	CI-05		
Cleaver Blade	BI-05		
Electrode	EI-21		
Protection Sleeves	S-160(60mm), S-140(40mm)		
SOC Connector	SC, LC, FC, ST, CH Refer to SOC catalog		
Connector Holder	HS - SC, LC, FC, ST Refer to All in one Swift F1 catalog		







Headquarter : #703 Gwanpyung-dong Yusung-gu Daejeon, Korea (Korea) Tel: +82 42 671 5609 Fax: +82 42 671 5612

America branch: 4230 LBJ Freeway Suite 235C Dallas Texas 75244, USA

(Dallas) Tel: +1 972 556 0916 Fax: +1 972 910 8384

Europe branch : Ludwig-Erhard str. 30-34 65760 Eschborn, Deutschland

(Germany) Tel: +49 1522 3689 747

India branch : A-26/4 Mohan Cooperative Estate Mathura Road Delhi, India

(Delhi) Tel: +91 11 4055 5954, +91 11 4056 7229

China branch : E3-8F Juneyao International Plaza NO789 Zhaojiabang Rd.

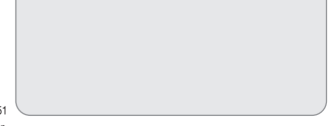
(Shanghai) Shanghai 200032,China

Tel: +86 21 5836 0950, +86 21 5836 0189 Fax: +86 21 5836 0951

Russia branch : Kolomenskiy proezd 14 6th floor office 15 Moscow, Russian Federation (Moscow) Tel: +7 495 78 78443

Brazil : Korea Business Development Center - Sao Paulo

(Sao paulo) Alameda Santos 1827 Conj 82 CEP 01506-000 Sao Paulo SP. Brazil





ILSINTECH Co., Ltd. www.ilsintech.com