SPECIFICATIONS			
Subject	Description		
Fiber alignment	Fixed V-Groove (Clad to Clad)		
Applicable type of fibers	0.25mm, 0.9mm, 2.0mm, 3.0mm, Indoor cable		
Fiber count	Single fiber		
Applicable fiber dimensions	Cladding diameter: 125 µm / Coating diameter: 250, 900 µm		
Fiber setting and cleaved length	7.0mm		
Splicing modes	Splice mode: 100, Heater mode:50		
Typical Splice Loss	SM: 0.03dB, MM: 0.02dB, DS: 0.06dB, NZDS: 0.06dB		
Return loss	> 60dB		
Splicing Time	Typical 7sec		
Splice loss estimate	Available		
Sleeve heating time	20sec(0.9mm fiber), 70sec(Indoor, 3.0mm cable)		
Applicable protection sleeve	60mm(fiber), 28 or 32mm(connector)		
Storage of splice result	The last 2,000 results to be stored in the internal memory.		
Tension test	1.96N		
Operating condition	Altitude: 0~3,660m above sea level, Temperature: -10 ℃~50 ℃, Humidity: 0~95%, Wind: 15m/s, non-condensing, dust proof, water proof, shock proof		
Storage condition	Temperature: -40 ℃-80 ℃, Humidity: 0~95%		
Dimensions	$140(W) \times 184(L) \times 87(H)$ mm(Include rubber)		
Weight	1.2kg(Include rubber, battery 2ea)		
Viewing method and display	Two CMOS cameras and 3.5" color LCD monitor		
Fiber view and magnification	X/Y: 170X/190X		
Power supply	DC Lithium polymer battery(DC 14.8V, 1400mAh), 100 ~ 240V AC Adapter		
No.of splice cycles with battery	Typical 140 cycles (0.9mm fiber)		
Electrode life	More than 2,000 times splicing without exchange		
Terminals	USB, External power(DC 12V Available for car cigar jack)		

STANDARD PACKAGE			
Description	Model	Q'ty	
Arc Fusion Splicer	F3	1	
AC Adapter	F1-1	1	
Battery Charger	F1-2	1	
Spare Electrodes	EI-19	2	
Battery Pack	F1-B	1set	
Cooling Tray	CT-02	1	
Sleeving Clamp	SC-01	1	
Manual Stripper	MS-01	1	
Holder	HF-?	Option1set(2EA)	
Tool Box		1	
User Manual		1	
Carrying Case	Soft case	1	

OPTION PACKAGE			
Description		Model	
Battery Pack		F1-B	
Fiber Cleaver		CF-01A, CF-03A	
Cleaver Blade		BI-05	
DC Adapter		ISFB-02	
Electrode		EI-19	
Fiber Holder		HF-250, HF-900, HF-2.5, HF-IN HF-SC, HF-FC, HF-LC, HF-ST, LF-900	
Sleeve	S09-C	0.9mm Connector, 1.0 ×2.3 ×28mm	
	S09	9mm Cable, 1.0 ×2.3 ×45mm	
	S30-C	3.0mm. Indoor Connector, 3.5 ×4.0 ×32mm	
	S30	3.0mm. Indoor Connector, 3.5 ×4.0 ×45mm	
Working Table		WK-02(Soft Bag)	
SOC Connector		SC, LC, FC, ST Refer to SOC Catalog	

Head quarter :#703 Gwanp yung -dong Yu sung -gu Daejeon, Korea (Korea) Tel: +82 42 671 5609 Fax: +82 42 671 5612

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

(Dallas) Tel:+1 972 556 0916 Fax:+1 972 910 8384 Europe branch : Zirovnicka 2/2389 106 00 Praha 10, Czech

(Czech) Tel: +420 604 758 634

(Delhi)

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

Tel: +91 11 4055 5954, +91 11 4056 7229

China branch : E3-11F Juneyao h temational Plaza NO789 Zhaojiabang Rd.

(Shanghai) Shanghai 200032,China

Tel: +86 21 5836 0950, +86 21 6404 1375 Fax: +86 21 5836 0951

Russia branch: Kolomenskiy proezd 14, 6th floor, office 15, Moscow, Russian Federation.

(Moscow) Tel/Fax: +7 (495) 787-8443

Brazil : Korea Business Development Center - Sao Paulo

(Sao Paulo) Alamed a Santos, 1827 Conj & CEP01506-000, Sao Paulo SP. Brazil



ILSINTECH Co., Ltd. www.ilsintech.com

FTTH Smallest Fusion Splicer

RoHS

Swift-F3Economical Price



Features

- Applicable for SOC(splicer on connector)
- Resistant to Shock, Dust, Rain
- Smallest, Lightest, Fastest
- Efficient Two Heater System



Benefits and Features

Swift-F3











Smallest, Lightest, Fastest

Best One of Among Existing Fixed V-grooved Fusion Splicers

• Size: 140(W) ×179(L) ×87(H) mm

• Weight: 1.2 Kg (Include Rubber, Battery 2ea)

• Speed: 7 Sec

• Heating: 20 Sec (0.9mm ×45mm)

Adoption of Two Heaters

Simultaneous heaters increases efficiency by up to 30%

Resistance to Shock, Dust, Rain

High Quality Fusion Splicer Works Steadily in Harsh Environment

STANDARD PACKAGE



OPTIONS PACKAGE



Swift-F3

Splicer on Connectors

- · SC connector
- FC connector
- LC connector
- ST connector

Fusion splicing after Stripping, Cleaning, Cleaving with Connector installed to Specific Holder

Applicable Swift Connector for other Fusion Splicer by using Universal Holder

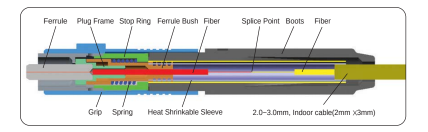
General Fusion Splicing

Applicable Cable

- 0.25mm, 0.9mm, 2mm, 3mm, Indoor
- installed Fiber Holder to Fusion Splicer.

Specific Feature of SOC Connector

No Trouble in any case due to Putting Splicing Point inside Connector



Examples



Form Premyse Enclosure



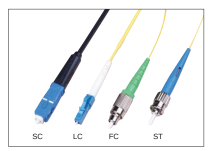
On a Telephone Pole

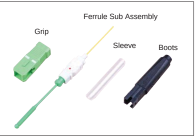


In a Bucket Truck

Benefits and Features

Compatible for SOC Connector Telcordia-GR-326 Compatible











Type of Fiber Holder

