All-In-One Active Cladding Alignment

BENEFITS AND FEATURES

- Remote maintenance via Internet
- Integrated 5 function in one unit (stripping, cleaning, cleaving, splicing, protecting)
- Internally-installed Visual Fault Locator (VFL) utilizes a 650nm red laser to locate and visibly display any failure points throughout the cable such as fiber breaks, flawed splices or connectors, and other issues
- Internally-installed InGaAs (indium, gallium, arsenide) power meter can detect the amount of power that is lost during transmission, helping potential errors to be corrected before the cable goes into use



- The All-In-One system provides the most efficient use of space in any work environment compared to traditional stand alone and mechanical splicing solutions
- State of the art thermal stripper saves time and eliminates fiber scratching and damage when compared to traditional hand stripping
- Typical stripping time is 1.5 seconds
- Single-action cleaver incorporates an efficient self-rotating blade and a built-in fiber chip collector to prevent skin penetration
- One-touch alcohol cleaning pump with easy access for refilling
- High degree of reliability and stable performance even in harsh environments
- Compatible with a full offer of Fusion Splice-On Connectors (FSOC) manufactured to comply to the most up-to-date industry standards
- Ideal for Enterprise, Data Center, Broadband and FTTH network application



ROTATING BLADE LIFE Up to **75,000**



ELECTRODE LIFE Up to 38,000



Fusion Splice-On Connectors



STRIPPING



CLEAVING



CLEANING



WORK BELT



WORK BELT On a Telephone pole





SPECIFICATION

CATEGORY	DESCRIPTION
Fiber alignment	IPAAS Clad to Clad Alignment
Applicable type of fibers	0.25mm; 0.9mm; 2.0mm; 3.0mm Indoor cable
Fiber count	Single fiber
Applicable fiber dimensions	Cladding diameter: 125µm; Coating diameter: 150µm~3mm
Fiber setting and cleaved length	0.20in to 0.63in
Splicing modes	Splice mode: 300; Heat mode: 100
Typical splice Loss	SM: 0.02dB; MM: 0.01dB; DS:0.04dB; NZDS: 0.04dB
Return loss	> 60dB
Splicing time	Typical 7sec. with SM
Splice loss estimate	Available
Sleeve heating time	Typical 13sec. with IS-60 mode, IS-60 sleeve
Applicable protection sleeve	40mm (2.4in); 60mm (1.5in) micro sleeves
Storage of splice result	Data: up to 5,000ea; Image: up to 5,000ea
Tension test	1.96N to 2.25N
Operating condition	Altitude: $0\sim5,000$ m above sea level; Temperature: -10° C $\sim50^{\circ}$ C (-14° F $\sim122^{\circ}$ F); Humidity: $0\sim95\%$; Wind: 15 m/s; non-condensing, dust proof, water proof, shock proof
Storage condition	Temperature: -40°C~80°C (40°F~176°F); Humidity: 0~95%
Dimension	$132(W) \times 212(L) \times 73(H)$ mm (without rubber protector)
Weight	1.5kg (Including battery)
Viewing method and display	2 AXIS Two CMOS cameras with 109mm (4.3in) color LCD monitor
Fiber view and magnification	X/Y: 110X; Max:220X
Power supply	Li-ion battery (DC 14.8V, 3400mAh); 100 ~ 240V AC Charger
No. of splice cycles with battery	Typical 200 cycles
Electrode life	Up to 38,000 splices
Blade life	Up to 75,000 fibers
Terminals	USB

STANDARD PACKAGE

CATEGORY	MODEL	Q'ty
Arc fusion splicer	SWIFT KF4AV	1
Battery	KF-3400	1
Battery adapter	FY1701000	1
Instructions for use	-	1
Spare electrode	EI-24	1 pair
Transporting case	HC-11 (Hard case)	1
Optical fiber holder	-	1 pair
Cooling tray	CT-01 (40mm (1.5in))	1
Allen wrench	LD-3300	1
USB cable	-	1
Hard brush	-	1
Soft brush	-	1
Tool box	-	1
Tweezer	-	1

OPTION PACKAGE

CATEGORY	MODEL	
Battery	KF-3400	
Cleaver blade	BI-07	
Electrode	EI-24	
Transporting case	ILST-SS03(L) (soft case)	
Work belt	WB-01	
Sleeve	S09-C, S09, S30-C, S30	
Sleeve clamp	SC-01	
SOC connector	SC, LC, FC, ST (refer to FTTx solution catalogue)	
Manual stripper	CF-02	
External power	DC 12V (available for car cigar jack)	
Optical fiber holder	HS-250, HS-900, HS-2.5, HS-IN, HF4-SC/FC, HF4-ST, HF4-ILC, LS-900 (choose one)	