

IPAAS Core Alignment Splicer

Swedt KSSA

ALL-IN-ONE PRODUCT



ELECTRODE LIFE UP TO 18,000



BENEFITS AND FEATURES

Remote maintenance via internet

The All-In-One system provides exceptional workability, integrating 5 functions in one unit (stripping, cleaning, cleaving, splicing and protecting)

No scratches on fiber by thermal stripping (extended tensile of fiber strength by 3kgf more)

K33A

PREMIUM FUSION SPLICER

Wide 127mm (5.0in) color LCD monitor with electrostatic touch screen & bidirectional operating system

Powerful lithium polymer battery with large capacity: 6000mAh

Resistance to shock, dust and water

Compatible with Fusion Splice-On Connector (FSOC) in accordance with the industry standard



STRIPPING



CLEAVING



CLEANING

	\square	

SPECIFICATIONS

CATEGORY

• • • • • • • • • • • •	
CATEGORY	DESCRIPTION
Fiber alignment	IPAAS Core Alignment
Applicable type of fibers	SM (G.652); MM (G.651); DS (G.653); NZDS (G.655); SM (G.657 A1, A2/B2, B3); SM (G.654 E)
Fiber count	Single fiber
Applicable fiber dimensions	Cladding diameter: 80~150µm; Coating diameter: 100µm-3mm
Fiber setting and cleaved length	250µm: 5mm to16mm; 900µm: 8mm to16mm
Splicing modes	Splice mode: 300; Heat mode: 100; Strip mode: 50
Typical splice loss	SM: 0.02dB; MM: 0.01dB; DS:0.04dB; NZDS:0.04dB
Return loss	>60dB
Splicing time	Typical 6 sec. (quick mode)
Splice loss estimate	Available
Sleeve heating time	9 sec. (IS-45 mode, IS-45 sleeve); 13 sec. (IS-60 mode, IS-60 sleeve)
Applicable protection sleeve	40mm (2.4in) or 60mm (1.5in) fiber/28mm or 32mm connector
Storage of splice result	The last 10,000 results to be stored in the internal memory. (Image 10,000 results)
Tension test	2N/4.4N (optional)
Operating condition	Altitude: 0-5,000m above sea level; Temperature: -10°C~50°C (14°F~122°F); Humidity: 0-95%; Wind: 15m/s, non-condensing, dust proof, water proof, shock proof
Storage condition	Temperature: -40°C~80°C (-40°F~176°F); Humidity: 0-95%
Dimension	136(W) x 215(L) x 137(H)mm (excluding bumper)
Weight	2.45kg (including battery)
Viewing method and display	Two CMOS cameras and 127mm (5.0in) color LCD monitor with electrostatic touch screen
Fiber view and magnification	X/Y: 200X; Max: 400X
Power supply	100~240V AC
No. of splice cycles with battery	Typical 282 cycles (6000mAh)
Electrode life	Up to 18,000 splices
Blade life	Up to 77,000 cleaves
Terminals	USB, external power (DC 12V available for car cigar jack)
Plada life may abanda under the condition of working anying me	

* Blade life may change under the condition of working environment.



STANDARD PACKAGE

CATEGORY	MODEL	Ο'ΤΥ
Arc fusion splicer	SWIFT K33A	1
Battery	K3360 (6000mAh)	1
AC adapter	100-240V	1
Instructions for use	-	1
Spare electrode	EI-23	1 pair
Transporting case	Hard case	1
Cooling tray	_	1
Tool Box	-	1
Sleeve loader	-	2 each
Cleaver	CF-07FT	1
Holders	HS-900, HS-250	1 pair

	<u></u>	0	
Γ.	\square	<u> </u>	
	ا کھر	£	
\ ·	195	≝ /	

OPTIONAL ACCESSORIES

CATEGORY	MODEL
Cleaver blade	BI-07
Electrode	EI-23
External power	DC 12V (available for car cigar jack)
Sleeve	S-160 (60mm); S-140 (40mm)
Sleeve clamp	SC-01
SOC connector	SC, LC, FC, ST
Optical fiber holder	HS-2.5, HS-IN, HS-SC/FC, HS-ILC, HS-ST-01, LS-900 (loose tube)
Cleaver	CF-07FT

* Design, standard/optional package and specification shown above are subject to change with or without notice.

Rev. 230726R5