

Fusion Splicer

COMPLETE HARDENED CONNECTOR SOLUTION Premium V-Groove Alignment





ROTATING BLADE ALLOWS UP TO 77,000 CLEAVES



ELECTRODE LIFE UP TO 38,000





BENEFITS AND FEATURES

Integrates 5 functions in one unit (stripping, cleaning, cleaving, splicing and protecting)

The fusion splicer with All-In-One system provides the best workability on the pole and limited work spaces

No scratches on fiber by thermal stripping

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

Includes mounts to secure the Drop Cable Snap Arm for use with HDC connectors

Ideal for enterprise, data centers, broadband and FTTH network application





The **HDCFT-KIT Accessory Kits*** include all the tools necessary to prepare and terminate a UCL Swift HDCFT fusion splice-on connector onto both a flat 8.1mm X 4.5mm drop cable and a ROC® style drop cable. Optional holders are available for other cable types.

* Accessory kits required to install HDC Connector; Sold seperately from splicer

HDC FULLY COMPATIBLE OptiTap® STYLE HARDENED SOLUTION



OPTIONAL HOLDERS

580-900

5.4mm~5.8mm round drop cable holder with 900µm jacket holder

500-900

5.0mm round drop cable holder with 900µm jacket holder

ROC-900*

ROC drop dielectric cable 5.4mm x 3mm cable, 900µm holder

SST-900L*

SST-drop outdoor dielectric cable holder 8.1mm x 4.5mm cable, 900µm holder

SST-250L

SST-drop outdoor dielectric cable holder 8.1mm x 4.5mm cable, 250µm holder

HS-IN

Drop dielectric cable holder 5mm x 2mm cable, 250µm holder

*These items are included in the HDCFT Accessory Kit





CATEGORY DESCRIPTION

Fiber alignment	IPAAS Clad to Clad Alignment	
Applicable type of fibers	0.25mm; 0.9mm; 2.0mm; 3.0mm cable	
Fiber count	Single fiber	
Applicable fiber dimensions	Cladding diameter: 125µm; Coating diameter 150µm-3mm	
Fiber setting and cleaved length	7mm to 16mm (0.28 in to 0.63 in)	
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 7 sec. with SM	
Splice loss estimate	Available	
Sleeve heating time	Typical 13 sec. with IS-60 mode, IS-60 sleeve	
Applicable protection sleeve	40mm (1.5 in.) or 60mm (2.4 in.) micro sleeves	
Storage of splice result	Data: up to 5,000 ea; Image: up to 5,000 ea	
Tension test	1.96N to 2.25 N	
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%	
Dimensions	132(W) x 212(L) x 73(H) mm (excluding bumper)	
Weight	1.5 kg (including battery)	
Viewing method and display	Two CMOS cameras with 127mm (5.0 in.) 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 77,000 splices	
Terminals	USB	



STANDARD PACKAGE

CATEGORY	MODEL	Q'TY
Arc fusion splicer	SWIFT KF4A-HDC	1
Battery	KF-3400	1
Battery adapter	100 ~ 240V	1
Instructions for use	-	1
Spare electrode	El-24	1 pair
Transporting case	-	1
Optical fiber holder	HS-SC/FC	1
Optical fiber holder	HS-900, HS-250	1 pair
Cooling Tray	CT-01 (40mm (1.5in))	1
Sleeve clamp	SC-01	1
USB cable	LD-3300	1
Brushes	Hard & soft	1 each
Allen wrench	-	1
Tweezers	-	1



OPTIONAL ACCESSORIES

CATEGORY	MODEL
Battery	KF-3400
Cleaver blade	BI-07
Electrode	El-24
Transporting case	ILST-SS03 (soft case)
Work belt	WB-01
Sleeve	S09-C, S09, S30-C, S30
SOC connector	SC, LC, FC, ST
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, KF4-SC/FC, KF4-ST, KF4-ILC, LS-900 (choose one), ROC-900, SST-900L, SST-250L, 580-900, 500-900

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

Rev. 230921R13