



High-end Fusion Splicer S185LDF/S185PMLDF



Fusion Splicers for LDF and PMLDF splicing up to 500µm

Low splice loss

Compact size

High capacity built-in battery (Optional) LCD touch panel provides easy operation Fiber clamps land gently to prevent damage to the fiber

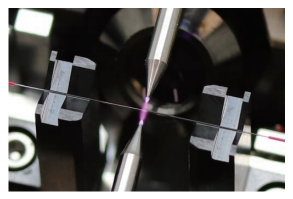
Remote control by Wi-Fi communication

The FITEL S185LDF / S185PMLDF Highend Fusion Splicers are designed for splicing up to 500µm cladding fiber with low splice loss.

The powerful and compact design has been optimized for the Fiber laser industry. The new fiber alignment mechanism achieves low splice loss. The new design allows for the fiber clamps to land gently to reduce the possibility of damage to fiber. Battery operation and a compact design make transportation easy for the LDF Fusion splicer.

FURUKAWA ELECTRIC

Features



Precise alignment with resolution of $0.03 \mu m$ for fiber axis.



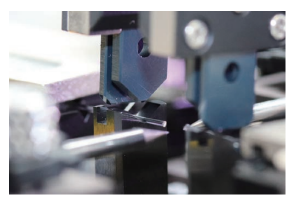
Footprint is 46% smaller than previous model.



Easy and intuitive touch panel operation and GUI.



Remote control is available by Wi-Fi.



Fiber clamps land gently to prevent damage to the fiber.



Battery operation and a compact design make transportation easy.



Releasing the fiber clamp links allow the fiber clamps to be placed without closing the canopy.



Automatically adjusts image when LCD display is flipped.

Specification

Description	S185LDF	S185PMLDF		
Applicable fibers ^{*1}	SM, MM, DS, NZDS, High-Index, EDF, LDF	SM, MM, DS, NZDS, High-Index, EDF, LDF, PMF		
Cladding diameter	80 to 500µm			
Coating diameter	160 to 2000μm (In Fiber holder) 160 to 900μm (Coating clamp splice)	160 to 1300μm (In Fiber holder) 160 to 900μm (Coating clamp splice)		
Fiber cleave length	3 to 5mm (Coating clamp splice) 8 to 11mm (Cladding clamp splice)			
Typical splice loss*2	SM(ITU-T G652): 0.014dB			
Typical extinction ratio*2	– PANDA: -36.8dB*3 (Angle offset: 0.6deg			
Return loss	>60dB			
Typical splice time*4	15s (SM by cladding clamp splice)	15s (SM by cladding clamp splice) 40s (PANDA by cladding clamp splice)		
Tension strength	1.96 (+0% to +20%)			
Applicable protection sleeve length	10 to 60mm			
Typical heat time	35s (S922:40mm sleeve)			
Splice programs	Max.200			
Heater programs	Max.100			
Splice data storage	Max. 1000 including 4 images before and after splice			
Fiber image magnification on LCD	104X, 278X or 556X			
Dimension	210W x 180D x 150H mm			
Weight (without Battery)	4.5kg	4.75kg		
Monitor	4.3" wide color LCD with touch panel			
Data output	USB ver. 2.0 type A: 1 port USB ver. 2.0 mini B: 1 port			
Battery capacity (Optional)*5	Typical 60 splice / heat cycles			
Operating temperature	0 to 40°C			
Storage temperature	-40 to 60°C			
Humidity	0 to 90% (Non-condensing)			
Power source	AC input 100 to 240V (50/60Hz)			

*1 Fibers should be applied to ITU-T standard. In case of other fibers, depending on the type of fiber, the optimization of splice program may be needed or the splice result may not be satisfied.

*2 These are references. Depending on the environment and condition, the number vary.

*3 Extinction ratio -36.8dB is measured in the condition that the initial extinction ratio is -40dB and there is the splice with 0.6 degree of rotation offset.

*4 This value is references. Depending on the type of fiber and condition of fiber on splicer, the number can vary.

*5 This value can produce using fully charged brand new battery at room temperature 20 degree C. Depending on the condition of the battery and operation environment, the number can vary.

Standard package

		Quantity							
Item	P/N	S185LDF				S185PMLDF			
		-00	-01	-10	-11	-00	-01	-10	-11
S185LDF Main body	S185LDF- X-A-0001	1	1	1	1	_	_	_	-
S185PMLDF Main body	S185PMLDF- X-A-0001	-	-	-	-	1	1	1	1
Hard Carrying Case	HCC-12	-	1	-	1	-	1	-	1
Built-in Battery Pack	S947B	-	-	1	1	-	-	1	1
AC Adapter	S981A	1	1	1	1	1	1	1	1
AC Cable Cord	-	1	1	1	1	1	1	1	1
Z Stage Lock	ZL-01	1pair	1pair	1pair	1pair	1pair	1pair	1pair	1pair
Spare Electrode	ELR-03	1pair	1pair	1pair	1pair	1pair	1pair	1pair	1pair
Electrode Sharpener	D5111	1	1	1	1	1	1	1	1
Cleaning Brush	VGC-01	1	1	1	1	1	1	1	1
User Manual	-	1	1	1	1	1	1	1	1

Ordering number form

S185 A - B C

Mark	Category	Code	Remark	
А	Splicer model	LDF	S185LDF	
		PMLDF	S185PMLDF	
В	Battery	0	None	
		1	Included	
С	Hard carrying case	0	None	
		1	Included	



Standard Package (S185LDF)



Hard Carrying Case

Optional components

Item	P/N	Quantity	
160µm Coating Fiber Holder	S713S-160	1pair	
250µm Coating Fiber Holder	S713S-250	1pair	
400µm Coating Fiber Holder	S713S-400	1pair	
650µm Coating Fiber Holder	S713S-650	1pair	
900µm Coating Fiber Holder	S713S-900	1pair	
1300µm Coating Fiber Holder	S713S-1300	1pair	
Customized Fiber Holder*6	S713S-XXX	1pair	
Hard Carrying Case	HCC-12	1	
Built-in Battery Pack	S947B	1	
USB Cable	USB-01	1	
Wi-Fi Dongle	WFD-01	1	



*6 Available Suitable size Fiber holder depending on the coating diameter of splicing fiber.

Related tools

Item	Part Number	Specification
Item	Part Number	Specification
Stripper	S218R-Plus	Cladding diameter 125µm only
	3SAE Thermal Stripper	Cladding diameter 30 to 1000µm
Cleaver	S326A	Cladding diameter 125µm only
	NorthLab ProCleave LD	Cladding diameter 125 to 550µm
	3SAE LCCII	Cladding diameter 125 to 1000µm
Cleaner	3SAE Ultrasonic Cleaner	-
Protection sleeve	S921/S922	Coating diameter 900µm or less
	S928A-20/25/35	Coating diameter 400µm or less
Fiber end face interferometer & microscope	NorthLab Proview	Cladding diameter 125 to 720µm



S218R-Plus



3SAE LCCII



3SAE Thermal Stripper



3SAE Ultrasonic Cleaner



S326A



Protection sleeve





NorthLab Proview

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Fiber Holder