Core Alignment Fusion splicer 905+ kit





Active Fusion Control Technology



1. Active Fusion control by cleave condition

One of main causes of high splice loss is bad cleave end face. The 90S+ analyzes the condition of both L and R cleave end faces and performs optimal fusion control. This advanced technology improves splice loss significantly and reduces the risk of re-installation.



0.00 0.03 0.06 0.09 0.12 0.15 [dB]

0.00 0.03 0.06 0.09 0.12 0.15 [dB]

Splice loss with large cleave angle : $3 < \mathcal{C} \le 5$ degree



*G.652 splicing result measured with a cut-back method. The splicing result changes depending on the fiber type and fiber characteristics.

2. Active Fusion control by fiber brightness

Fusion is easily affected by changes in the environment. The 90S+ uses real-time fusion parameter control by analyzing the fiber's brightness intensity during fusion. It contributes to stable, reduced splice loss.



3. Active Fusion control by fiber discrimination

Adequate splice parameters may differ depending on fiber type. The 90S+ automatically applies the optimum splice parameters depending on the fiber type.



Left:G.652-Right:G.651

Active Blade Management Technology



1. Active Blade rotation by motor

The 90S+ and CT50 fiber cleaver are enabled with wireless data connectivity. This capability allows automatic cleaver blade rotation when the 90S+ judges the blade is worn. The 90S+ can connect to two CT50s simultaneously.



2. Active Blade life management

The 90S+ displays the remaining blade life and informs the user when a blade height change, position change, or new blade is required.



Enhanced Splice Quality

The below graphs show the number of cleaves on the horizontal line with frequency of large cleave angle, bad cleave shape and no cleave at all. When the frequency of large cleave angle increases, **Active Blade** Management Technology can detect this increasing ratio point and rotate the blade position automatically. **Active Blade** Management Technology significantly reduces frequency of large cleave angles occurring but even when it does occur **Active Fusion** Control Technology can reduce high splice loss by precise fusion control.

The 90S+ can minimize the occurrence of high splice loss and contribute to reduce the risk of re-Installation by using these 2 key technologies together.



Example of cleave failure frequency

Operation Time Reduction

1. Automatic Open-Close Wind protectors

The faster automated features of the 90S+ reduce installation times. With this splicer, an operator can complete the entire splice process from splicing to heating without touching the 90S+ and only moving the fiber.



Automatic Open-Close wind protectors

2. Operation time reduction

The shape of the sheath clamp is optimized for 60mm length protection sleeves. The length from splice point to the edge of the sheath clamp is 30mm. Therefore, it is easy to center the protection sleeve over the splice by using your fingers to reference the splice point.



Easy centering



Automatic heater clamp

3. Fiber retention clamp

The fiber retention clamps support the automated operations. When the sheath clamps open automatically after splicing, the fiber retention clamps gently hold the spliced fiber to keep it from flying out. The retention clamps release when the fiber is lifted by the operator.



Fiber retention clamps

4. Operation time reduction

These functions enable the 90S+ to reduce operation time by 50% over the previous model.



70S+

90S+

User Friendly

1. Carrying Case

There are multiple ways to utilize the 90S carrying case. The 90S+ is ready to use just by opening the case, but it is also possible to use the 90S+ on top of the carrying case or only with the work tray depending on the work environment.

2. Work Tray

The work tray has many functions. There are two drawers for storage which are large enough to store tools or battery packs. Also, the work tray can be divided in two, so it is configurable to fit your work space.



User Friendly

3. Loose tube Compatibility

The sheath clamp of the 90S+ is compatible with loose tube fiber. The Protrusion part on of the sheath clamp for loose tube fiber engages or retracts by simply changing the switch position with your finger.



4. Tool-less Electrodes and illumination

The 90S+ electrodes come as an "assy" including the fixing screw. You can rotate the screw by hand without tools, enabling easy electrode replacement.



The transparent electrode covers support wider illumination of the v-groove. As the sheath clamp opens on the opposite side of the illumination lamp, the sheath clamp area is illuminated without shadow.







Wider Illumination range

Standard Package

90S+ Standard Package



Specifications



Just Speemeations					
lten	n	Specification			
Fiber alignment method		Active core alignment			
Fiber count can be spliced		Single fiber			
Applicable	Fiber type	Single mode optical fiber			
fiber	Clodding dia	Nulli mode oplical liber			
Appliachla	Clauding dia.	Coating dia : Max 3000um			
Applicable	Sheath clamp	Cleave length : 5 to 16mm *1			
coating		ITU-T G 652 : Avg. 0.02dB			
		ITU-T G 651 : Avg. 0.01dB			
		ITU-T G.653 : Avg. 0.04dB			
Fiber splice	Splice loss *2	ITU-T G.654 : Avg. 0.04dB			
performance		ITU-T G.655 : Avg. 0.04dB			
		ITU-T G.657 : Avg. 0.02dB			
	Splice time *2	SM FAST mode : Avg. 7 to 9sec.			
	Splice time 5	AUTO mode : Avg. 14 to 16sec.			
Applicable	Sleeve type	Heat shrinkable sleeve			
protection	Sleeve length	Max. 66mm			
sleeve	Sleeve dia.	Max. 6.0mm before shrinking			
Sleeve heat	Heat time *4	60mm slim mode : Avg. 9 to 10sec.			
performance		60mm mode : Avg. 13 to 15sec.			
Fiber tensile test force		Approx. 2.0N			
Electrode life *5	Dimonsions W/	Approx. 5000 splices			
Dhusieg	Dimensions W	Approx. 170mm without projection			
description	Dimensions H	Approx. 173mm without projection			
description	Moight	Approx. 130mm without projection			
	weight	Operate : -10 to 50 degreeC			
	Temperature	Storage : -40 to 80 degreeC			
Environmental		Operate : 0 to 95% RH non-condensing			
condition	Humidity	Storage : 0 to 95%RH non-condensing			
	Altitude	Max. 5000m			
AC adaptor	Input	AC100 to 240V, 50/60Hz, Max. 1.5A			
	Туре	Rechargeable Lithium Ion			
	Output	Approx. DC14.4V, 6380mAh			
Battery pack	Capacity *6	Approx. 300 splice and heat cycles			
Buildry public	Temperature	Recharge : 0 to 40 degreeC			
		Long Term Storage : -20 to 30 degreeC			
	Battery life *7	Approx. 500 recharge cycles			
Display	LCD monitor	IFI 4.9 inches with touch screen			
We want to a film of	Magnification	Approx. 200 to 320x			
Illumination	v-grooves	LED Iamp			
	FC				
		Approx DC5V 500mA			
Interface		Mini DIN 6pin			
	Ribbon Stripper	DC12V, Max. 1A			
	Wireless *8	Bluetooth 4.1 LE			
	Splice mode	100 splice modes			
Data storago	Heat mode	30 heat modes			
Data Storage	Splice result	20000 splices			
	Splice image	100 images			
Screw hole for tripod		1/4-20UNC			
	Automatic functions	Splice mode select			
		by fiber type analysis			
		Fusion control			
		Wind protector : open and close			
Other		Sheath clamp : open			
leatures		Heater lid : open and close			
	Deferrer wit	Heater clamp : open and close			
	Reference guide	Video and PDF file stored in splicer			
	Sneath clamp	Easy sleeve positioning clamp			
	Flootrodo	Boplosophia without tool			

OOSI Spacificatio

90S+ Options

Item	Model	Remark	
Fiber holder	FH-70-200	200µm coating diameter	
	FH-70-250	250µm coating diameter	
	FH-70-900	900µm coating diameter	
	FH-FC-20	900µm in 2mm diameter cable	
	FH-FC-30	900µm in 3mm diameter cable	
DC Adapter	DCA-03	Connect AC adapter not through battery	
DC power cord	DCC-20	Car cigar socket to BTR-15/DCA-03	
	DCC-21	Car battery to BTR-15/DCA-03	
Transfer Clamp	Clamp CLAMP-DC-12 Transferring drop cable on		
J-Plate	JP-10	Attaching to splicer, not to work tray	
	JP-10-FC	JP-10 with fiber clamps	
Protection sleeve	FP-03	60mm, Max. 900µm coating diameter	
	FP-03(L=40)	40mm, Max. 900µm coating diameter	
	FP-03M	FP-03 with non-magnetic material	

Notes

*1 Use CT58 and FH-70-160 for splicing 80µm cladding dia. and 160µm coating dia. fiber.

length range depending on fiber type 5 to 16mm : 125µm cladding dia. and 250µm coating dia. 10 to 16mm : 125µm cladding dia. and 400 or 900µm coating dia. 5 to 10mm : 80µm cladding dia. and 160µm coating dia.

5 to 16mm : 150µm cladding dia. and 250µm coating dia.

*2 Measured with a cut-back method relevant to ITU-T and IEC standard after splicing Fujikura identical fibers. The average splice loss changes depending on the environmental condition and fiber characteristics.

*3 Measured at room temperature. The definition of splice time is from the fiber image appeared in LCD monitor to the estimated loss displayed. The average splice time changes depending on the environmental conditions, fiber type, and fiber characteristics. *4 Measured at room temperature with the AC adapter. The heat time is defined from the start

beep sound to the finish beep sound. The average heat time changes depending on the environmental conditions, sleeve type and battery pack condition.

*5 The electrode life changes depending on the environmental conditions, fiber type and splice modes.

*6 Test condition

(1) Splice and heat time : 1 minute cycle(2) Using the splicer power save settings

(3) Using a not degraded battery

(4) At room temperature

The battery capacity changes when testing with different conditions from the above. *7 The battery capacity decreases to a half after approx. 500 discharge and recharge cycles, The battery life is shortened further when using outside of the storage temperature range, operating

temperature range, if completely discharged by storing for a long time without recharging. *8 Bluetooth® mark and logos are the registered trademarks of Bluetooth SIG, Inc.

Specifications



CT50 Specifications

Item		Specification	
Applicable	Eibor turo	Single mode optical fiber	
	гіреі туре	Multi mode optical fiber	
fiber	Fiber count	Up to 16 fiber ribbon	
	Cladding dia.	Approx. 125µm	
	Eibor ootting	AD-10-M24 : Max. 900µm coating	
Applicable	plate	diameter	
coating		AD-50 : Max. 3mm coating diameter	
	Fiber holder	Coating shape. : Refer to splicer options	
		AD-10-M24 : 5 to 20mm *1	
	Fiber setting	AD-50 *C.D. : coating diameter	
Cleave length	nlate	C.D. = 250µm or less : 5 to 20mm *1	
Cleave length	plate	250µm < C.D. < =900µm : 10 to 20mm	
		900µm < C.D. < =3mm : 14 to 20mm	
	Fiber holder	Approx. 10mm	
Cleave angle *2	Single fiber	Avg. 0.3 to 0.9 degrees	
Oleave aligie 2	Fiber ribbon	Avg. 0.3 to 1.2 degrees	
Blade life *3		Approx. 60000 fiber cleaves	
	Dimensions W	Approx. 117mm without projection *4	
Physical	Dimensions D	Approx. 94mm without projection *4	
description	Dimensions H	Approx. 59mm without projection *4	
description	Weight	Approx. 306g	
		including battery and AD-10-M24	
	Temperature	Operate : -10 to 50 degreeC	
Environmental		Storage : -40 to 80 degreeC	
condition	Humidity	Operate : 0 to 95%RH non-condensing	
	Humiaity	Storage : 0 to 95%RH non-condensing	
Battery		2 pieces of LR03, AAA dry battery	
Wireless interface	*5	Bluetooth 4.1 LE	
Screw hole for tripod		1/4-20UNC	
Other features	Diada ratation	Motorized rotation	
	Diage rotation	Manual rotation dial	
	Replaceable	Blade	
	parts	Clamp arm	

CT50 Options

Item	Model	Remark	
Fiber Setting Plate	AD-50 Optional fiber setting plate		
Blade	CB-08	Blade for replacement	
Clamp Arm	ARM-CT50-01	Clamp arm with anvil for replacement	
Fiber Scrap Collector	FDB-05	Spare scrap collector	
Side cover	SC-CT50-01	Side cover instead of scrap collector	
	SPA-CT08-10	Cleave length 10mm	
Spacer	SPA-CT08-09	Cleave length 9mm	
	SPA-CT08-08	Cleave length 8mm	

Notes

- *1 When the cleave length is less than 10mm, the coating diameter should be 250µm or less. Also, a blade height adjustment is required before cleaving. The average cleave angle is worse than the specification when the cleave length is less than10mm.
- *2 Measured with an interferometer at room temperature, not with a splicer. A new blade was used to cleave both the single fibers and ribbon fibers. The average cleave angle changes depending on the environmental conditions, blade condition, operating method, and cleanliness.
- *3 The blade life changes depending on the environmental conditions, operating method, and the fiber type cleaved.
- *4 Measured in a condition when closing the lever.
- *5 Bluetooth® mark and logos are the registered trademarks of Bluetooth SIG, Inc.



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