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## *FSM-40S*

## / FSM-40S-B

Optical Fiber Fusion Splicer



Front monitor type (FSM-40S)

## **FEATURES**

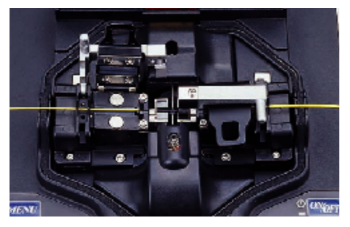
- Core-to-core fiber alignment system
- Quick "15sec" splicing and Full automatic operation
- NZDSF (ITU-T G.655) splicing capability
- Dissimilar fiber splicing capability
- Compact and light-weight and various power supply options
- 2 CCD camera, No up-down mirror
- High resolution 5 inch color LCD monitor
- Automatic Arc Calibration function for stable arc discharge
- Automatic fiber type identifier and self diagnostic test function
- PC Communication function with RS232C

(Splice results, splicing parameters, etc.)

• Two different types to choose from

Front monitor or top monitor







Top View of FSM-40S

Accessories

applicable fibers	SM(Singlemode), MM(Multimode) and DS(Dispersion shifted) fibers, NZ-DS (Non-zero dispersion		
	shifted), CS(Cut-off shifted) and ED(Er doped) fibers are also applicable with special mode.		
No. of fibers to be spliced	Single to single fiber.		
Fiber cleaved length	8 to 16mm with 250um outer coating diameter. 16mm(standard) or 8 to 16mm (option) with		
	outer coating diameter of more than 250um up to 1000um (1.0mm).		
Actual average splice loss	0.02dB with SMF, 0.01dB with MMF and 0.04dB with DSF to ITU-T Recommendations G.652,		
	G.651 and G.653 respectively, when measured by the cut-back method to relevant ITU-T and IEC		
	standards.		
Splicing time	Typical 15 sec.		
Return loss	>>60dB.		
Splicing modes	40 user programmable modes and up to 60 modes for reference (factory predetermined setting).		
Splice loss estimate	Core deformation and MFD mismatch as well as core axial offset can be taken into account		
	for more accurate estimate.		
Attenuation splice function	intentional high splice loss of 0.1dB to 15dB (0.1dB step) can be made for an in-line fixed attenuator.		
Storage of splice result	The last 2000 results to be stored in the internal memory.		
Fiber display	X/Y, or both X and Y simultaneously.		
<ul><li>Magnification of fiber</li></ul>	264X or 132X.		
Viewing method	CCD camera and 5" TFT color LCD monitor.		
<ul><li>Altitude, Humidity and</li></ul>	0 to 3,500m above sea level, 0 to 95%RH and -10 to 50°C, respectively.		
Temperature compensation			
Mechanical proof test	2N (standard) / 4.4N (option)		
Tube heater	Built-in tube heater with 30 heating modes.		
<ul> <li>Applicable protection sleeve length</li> </ul>	60mm, 40mm and a series of micro sleeves.		
No. of splices with detacheable battery	Approx. 40 times (including heatings) per full charge with BTR-05.		
Power supply	Auto voltage selection from 100 to 240Va.c. with ADC-07,		
	10.5 to 14Vd.c. with DCA-01 and 12Vd.c. with BTR-05.		
● Wind protection	Max. wind velocity of 15m/s.		
<ul><li>Dimensions</li></ul>	172W x 186D x 180H (mm)		
● Weight	FSM-40S: 4.4kg (4.9kg including AC adaptor ADC-07)		
	FSM-40S-B: 4.7kg (5.2kg including AC adaptor ADC-07)		

ITEMS INCLUDED WITH THE FSM-40S / 40S-B SPLICER KIT						
Item	Description Model Splicer model			Q'ty		
			FSM-40S	FSM-40S-B		
(1)	Detacheable AC adapter	ADC-07	•	•	1 pc.	
	/ battery charger					
(2)	AC power cord	ACC-XX	•	•	1 pc.	
(3)	Spare electorodes	ELCTI-25	•	•	1 pair	
(4)	Top cover	TC-03A	•	-	1 pc.	
(5)	Top cover	TC-03B	_	•	1 pc.	
(6)	Monitor cover	MC-01	•	_	1 pc.	
(7)	Rugged FRP case	CC-02	•	_	1 pc.	
(8)	Rugged FRP case	CC-03	_	•	1 pc.	
(9)	Instruction manual	_	•	•	1 pc.	

OPTIONAL ACCESSORIES					
Description	Model No.				
Detachable battery pack	BTR-05				
Battery charge cord	DCC-08				
Detachable DC adapter	DCA-01				
DC power cord	DCC-01/04/05				
Working table	WT-5				
Working table support	WTS-4/WTS-5				
J-plate (option for FSM-40S)	JP-03A				
High precision fiber cleaver	CT-20 Series				
Primary coat stripper	PS-02				
Nylon Jacket stripper	JS-01				
Alcohol dispenser	HR-1				
Protection sleeves	FP-03/03(L=40),FPS01 Series				

Specifications and descriptions are subject to change without prior notice.

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