New mode

Mass Fiber Fusion Splicer

FSM-50R

New standard...



## **Features**

- Suitable for ribbon fiber splicing
- FSM-50R12: Splicing up to 12-fiber ribbon
- FSM-50R8: Splicing up to 8-fiber ribbon
- Cladding alignment with fixed V-grooves
- Dual-directional operating system
- Arc calibration-free system
- Automatic fiber loading system
- Large capacity slot-in battery
- Simple operation steps



SPECIFICATIONS					
Model	FSM-50R12: Mass fusion splicer up to 12-fiber FSM-50R8: Mass fusion splicer up to 8-fiber				
Applicable fibers	SM (ITU-T G.652), MM (ITU-T G.651), DS (ITU -T G.653), NZDS (ITU-T G.655)				
Fiber Count	<b>FSM-50R12</b> : Single, 2, 4, 5, 6, 8, 10 and 12 <b>FSM-50R8</b> : Single, 2, 4, 5, 6 and 8				
Fiber cleaved length	10mm				
Actual average splice loss	0.05dB with SM, 0.02dB with MM, 0.08dB with DS, and 0.08dB with NZDS.  Measured by cut-back method relevant to ITU-T and IEC standards.				
Splicing time	Typical 20seconds				
Return loss	>>60dB				
Splicing modes	40 user programmable modes and up to 60 modes for reference (factory predetermined setting).				
Splice loss estimate	Available				
Storage of splice result	FSM-50R12: The last 400 results to be stored in the internal memory. FSM-50R8: The last 500 results to be stored in the internal memory.				
Fiber display	X / Y, or both X and Y simultaneously.				
Magnification	<b>FSM-50R12</b> : 35x <b>FSM-50R8</b> : 49x				
Viewing method	Two CMOS cameras and 5.6inch color LCD monitor.				
Operating condition	0 to 3,660m above sea level, 0 to 95%RH and -10 to 50°C respectively.				
Mechanical proof test	2N				
Tube heater	Built-in tube heater with 10 heating modes and up to 20 modes for reference.				
Tube heating time	Typical 40seconds with FP-04(T), 45seconds with FP-05 protection sleeves.				
Applicable protection sleeve length	60mm and 40mm				
No.of splice/heating with battery	Typical 70 cycles with BTR-06(S) / Typical 140 cycles with BTR-06(L).				
Power supply	Auto voltage selection from 100 to 240V AC or 10 to 15V DC with ADC-11, 13.2V DC with BTR-06(S)/(L).				
Terminals	USB 1.1 (USB-B type) for PC communication. Video terminal RCA video jack / NTSC.				
Wind protection	Max. wind velocity of 15m/s.				
Dimensions	150W ×150D ×150H (mm)				
Weight	2.2 kg (2.7kg including AC adapter ADC-11)				

STANDARD PACKAGE				
Description	Model No.	Q'ty		
Arc Fusion Splicer	FSM-50R12 or FSM-50R8	1pc.		
AC adapter / Battery charger / DC inlet	ADC-11	1pc.		
Carrying case	CC-12	1pc.		
Monitor cover	MC-02	1pc.		
AC power cord	ACC-XX	1pc.		
Spare electrodes	ELCT2-20A	1pair		
Instruction manual	-	1pc.		

OPTIONAL ITEMS			
Description	Model No.		
Detachable battery pack	BTR-06(S) / BTR-06(L)		
Battery charge cord	DCC-10		
DC power cord	DCC-12 (Cigarette lighter socket type)		
DC power cord	DCC-13 (Alligator clamp type)		
J-plate	JP-04		
Working table	WT-06		
Working table support	WTS-06		
Magnifying glass	MGS-05		
High precision fiber cleaver	CT-20		
Thermal jacket stripper	HJS-02		
Primary coat stripper	PS-02		
Nylon jacket stripper	JS-01		
Tube heater	SH-7		
Alcohol dispenser	HR-1		
Protection sleeves	FP-03, FP-03(L=40), FP-04(T), FP-05		



Accessories



Top view of FSM-50R12

OPTIONAL FIBER HOLDERS									
Fiber	Single (0.25mm)	Single (0.9mm)	2-fiber ribbon	4-fiber ribbon	5-fiber ribbon	6-fiber ribbon	8-fiber ribbon	10-fiber ribbon	12-fiber ribbon
Model No.	FH-50-250	FH-50-900	FH-50-2	FH-50-4	FH-50-5	FH-50-6	FH-50-8	FH-50-10	FH-50-12

Specifications and descriptions are subject to change without prior notice.

Fujikura Ltd.	1-5-1, kiba, koto-ku, Tokyo 135-8512, Japan					
rujinula LLU.	Phone: +81-3-5606-1164 Fax: +81-3-5606-1534 http://www.fujikura.co.jp					
Fujikura Asia Ltd.	460 Alexandra Rord #22-02 PSA Bldg., Singapore 119963					
	Phone: +65-6-278-8955 Fax: +65-6-278-0965 http://www.fujikura.com.sg					
Fujikura Europe Ltd.	C51 Barwell Business Park, Leatherhead Road, Chessington, Surrey KT9 2NY, UK					
	Phone: +44-208-240-2000 Fax: +44-208-240-2010 http://www.fujikura.co.uk					
AFL Telecommunications	260, Parkway East, Duncun, SC29334, USA					
	Phone: +1-800-235-3423 Fax: +1-800-926-0007 http://www.afltele.com					

139-95-0621-913-10-00 Printed in Japan 0407-0407-1500-KB