Single Fiber Arc Fusion Splicer FSM-60S





Single Fiber FSM-60S Arc Fusion Splicer



SPECIFICATIONS		
SM (ITU-T G.652), MM (ITU-T G.651), DS (ITU-T G.653), NZDS (ITU-T G.655)		
Applicable type of fibers	and other single mode fibers including ITU-T G.657 fibers.	
Fiber count	Single	
A li la la Classa dissa i	Cladding diameter: 80 to 150 μm.	
Applicable fiber dimensions	Coating diameter : 100 to 1000μm	
	Sheathe clamp A (standard): For coating dia. up to 250 \(\mu \) (8 to 16mm cleave), coating dia. of over 250 \(\mu \) (16 \(\mu \) m cleave)	
	Sheathe clamp B (option) : For coating dia. up to 1000 µm (8 to 16mm cleave)	
Fiber setting and cleaved length	Sheathe clamp D (option) : For 900 µm dia. loose tube fiber (8 to 16mm cleave)	
	Fiber holder (option) : FH-60-250, FH-60-900 and FH-60-LT900 (10mm cleave)	
Splicing modes	Total 100 modes	
Tymical culica loca	0.02dB with SM, 0.01dB with MM, 0.04dB with DS and 0.04dB with NZDS.	
Typical splice loss	(Measured by cut-back method relevant to ITU-T standard)	
Return loss	>>60dB	
Splicing time	Typical 9sec. with SM FAST, 10sec. with SM AUTO and 13sec with AUTO modes with standard SM (ITU-T G.652).	
Splice loss estimate	Available	
Attenuation splice function	Intentional high splice loss of 0.1dB to 15dB (0.1dB step) can be made for an in-line fixed attenuator.	
Tube heater / heating time	Built-in tube heater with 30 heating modes. / Typical 30sec with Fujikura FP-03.	
Applicable protection sleeve	60mm, 40mm and Fujikura FPS01 series.	
Storage of splice result	The last 2000 results to be stored in the internal memory.	
Tension test	1.96 to 2.25N	
Operating condition	0 to 5,000m above sea level, 0 to 95%RH and -10 to 50 degC and up to 15m/s wind velocity, respectively.	
Storage condition	0 to 95%RH and -40 to 80 degC respectively. Battery : -20 to 30 degC for long term.	
Dimensions	136W×161D×143H [mm] excluding rubber foot.	
Weight	2.3kg with AC adaptor ADC-13, 2.7kg with battery BTR-08.	
Viewing method and display	Two CMOS cameras and 4.1" color LCD monitor.	
Fiber view and magnification	X / Y (300X magnification), or both X and Y simultaneously (187X magnification)	
Power supply	Applicable voltage from 100 to 240V AC or 10 to 15V DC with ADC-13. 13.2V DC with BTR-08.	
No.of splice cycles with battery	Typical 160 cycles (splice / tube heat) with BTR-08.	
Electrode life	2500 arc-discharges.	
Terminals	USB 1.1 (Mini-B type) connector for PC communication.	
Terrinials	6-pin Mini-DIN connector for HJS-02, HJS-03 or SH-8C power supply.	

STANDARD PACKAGE		
Description	Model No.	Q'ty
Arc Fusion Splicer	FSM-60S	1pc.
7 a.c. r delett opneet	With CLAMP-S60A, ELC	T2-20A and WPM-08
AC adapter / battery charger	ADC-13	1pc.
AC power cord	ACC-XX	1pc.
Spare electrodes	ELCT2-20A	1pair
USB cable	USB-01	1pc.
Quick reference guide	M-60S/18S-E	1pc.
Video instruction manual	V-60S-E	1pc.
Warnings and Cautions	W-60-E	1pc.
J plate	JP-05	1pc.
Carrying case	CC-24-60S	1pc.

OPTIONAL ITEMS			
Description	Model No.		
	FH-60-250 (coating dia. of 250 μm)		
Fiber holder *1	FH-60-900 (coating dia. of $900 \mu m$)		
	FH-60-LT900 (900um dia. loose buffer fiber)		
	CLAMP-S60A (standard package)		
Sheath clamp *1	CLAMP-S60B		
	CLAMP-S60D		
Battery pack	BTR-08		
Battery charge cord	DCC-14		
DC power cord	DCC-12 (for cigar-socket)		
DC power cord	DCC-13 (with alligator clamp)		
Magnifier	MGS-06		
Electrodes	ELCT2-20A		
Wind protector mirror	WPM-08		

 $^{^{\}star} 1 : See$ "Fiber cleaved length" in SPECIFICATIONS for detail.

ACCESSORIES			
Description	Model No.		
High precision fiber cleaver	CT-30 series		
Primary coat stripper	PS-02		
Nylon jacket stripper	JS-01		
Hot jacket stripper	HJS-02, HJS-03		
External tube heater	SH-8C (for FuseConnect [™] option)		
Alcohol dispenser	HR-2		
Protection sleeve	FP-03 / 03 (L=40) and FPS01series		

RESISTANCE FEATURES		
Description	Detail	
Shock resistance	76cm (30inch) bottom surface drop.*2	
Dust resistance	Exposure to dust (0.1 to 500 μ m dia. Alumina Silicate).*2	
Rain resistance	R=10mm/h for 10min.*2	

^{*2:}Carried out in Fujikura labs in Japan. The shock resistance, dust resistance and rain resistance test do not guarantee that the product will not be damaged under these conditions."

■ STANDARD PACKAGE & OPTIOINAL ITEMS















Specifications and descriptions are subject to change without prior notice.

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