Fujikura 28S



## **Features**

- O Active V-groove Alignment
- O Fast splicing time 6sec.
- O Touch panel with easy operation
- O Simple lightweight carrying case for good mobility

Single Fiber Fusion Splicer

# Fujikura 28S

Active V-groove Alignment

#### **SPECIFICATIONS**

Applicable fiber	Single / SMF(G.652/657), MMF(G.651), DSF(G.653), NZDSF(G.655)
Cladding dia. / Sheath dia.	$125\mu m$ / Up to 3mm with sheath clamp
Cleave length	5mm to 16mm
Splice mode / heating mode	Total 100 splice modes / 30 heating modes
Typical splice loss*1	0.03dB (SM), 0.01dB(MM), 0.05dB(DS) and 0.05dB(NZDS)
Return loss	>>60dB
Typical splice time	6sec SM FAST, 9sec SM AUTO
Typical tube heating time	25sec FP-03, coating dia.250μm
Splice result storage	Last 10,000 splices
Viewing methods / magnification	2 axis 2CMOS camera with 5.0" color LCD. 132X magnification.200X magnification after splicing
Tension test	1.96 to 2.25N
Applicable protection sleeve	60mm, 40mm and Fujikura micro sleeves
No. of splice / heating per battery full charge	Typical 200 cycles with BTR-11*2
Electrode life	Typical 5000 splices
Size / weight	131W x 201D x 79H mm / 1300g (including battery)
Operating condition	Altitude: 0 to 5,000m above sea level, Wind: 15m/sec* <sup>3</sup> Temperature: -10 to 50deg C, Humidity: 0 to 95%RH, non-dew
Resistance feature*4	Shock resistance : 76cm (30inch) bottom surface drop Dust resistance : Exposure to dust(0.1 to 500µm dia. Alumina Silicate),IP5X Rain resistance : H=10mm/hr for 10min ,IPX2
Other features	PC software upgrade / data management
Terminals	USB 2.0 (Mini-B type) connector for PC communication.

<sup>\*1:</sup>Typical value of the inspection with Fujikura identical fiber. Measured by cut-back method relevant to ITU-T and IEC standards.

<sup>\*4:</sup>The shock, dust and rain resistance test do not guarantee the product will not be damaged under these conditions.



<sup>\*2:</sup>one(1) splicing and heating cycle per two(2) min. under room temperature condition.

 $<sup>\</sup>ensuremath{^{*3}}\xspace$ :Under strong wind, it is necessary to lengthen the heating time setting.



## Single Fiber Fusion Splicer

## Fujikura 28S

Active V-groove Alignment

#### STANDARD PACKAGE

Description	Model No.	Q'ty
Fusion Splicer	28S	1pc
AC adapter	ADC-19A	1pc
AC Power cord	ACC-11	1pc
Built in battery pack*5	BTR-11(Li-ion)*5	1pc
Single Fiber Cleaver	CT-08	1pc
Primary/secondary coat stripper	3 in one stripper	1pc
Carrying case	CC-35	1рс
Spare electrodes	ELCT2-16B	1pair
Instruction manual CD	M-31	1pc
Quick reference guide	Q-31S-E	1pc

### **OPTIONAL ITEMS**

Description	Model No.	
Fiber holder	FH-60-250 ( coating dia. of 250μm)	
	FH-60-900 ( coating dia. of 900μm)	
	FH-60-DC250 (coating dia. of 250μm in drop cable)	
	FH-FC-20 ( coating dia. of 900μm in 2.0mm Sheath dia.)	
	FH-FC-30 (coating dia. of 900μm in 3.0mm Sheath dia.)	
	FH-60-LT900 (900μm dia. loose buffer fiber)	
Sheathclamp	CLAMP-S31A (included in standard package) CLAMP-S31B (900um dia. loose buffer fiber)	

 $^{*5}$ :all senders have to ovey the IATA regulation in case of Li-ion battery transportation by air.

Please visit **NEW** web site!

http://www.keithelectronics.in

**TOLL FREE NO: 1800-1020-429** 







Specifications and descriptions are subject to change without prior notice. © 2018 Fujikura Ltd.

Website: www.keithelectronics.com

## Keith Electronics Pvt. Ltd.

429, Ansal Chambers-II, 6, Bhikaji Cama Place, New Delhi-110 066 INDIA Phone: 9312266960, 8527998815, 011-26169380-81, Fax: 011-41658648 E-mail: keithelectronics@airtelmail.in, infofuji@kepl.co.in



-: Branch Office :-