





s124 M 12







Up to 12-fiber ribbon splicing
High speed splicing of 15 seconds
Interchangeable V-groove system
200 µm coating fiber ribbon is applicable by changing V-groove

Easy operation with touch panel and GUI

3 LED lights allow convenient loading of fibers in V-groove

Wi-Fi connnection allows wireless control and data mangement





Specifications

		SM (ITU-T G.652 / G.657A1 / G.657A2)	
		MM (ITU-T G.651)	
Applicable fibers	s*1	DS (ITU-T G.653)	
		NZD (ITU-T G.655)	
		BIF (ITU-T G.657.A1/A2)	
Fiber Count		Up to 12-fibers	
Cladding diame	ter	125µm	
Fiber coating	Single fiber	0.25mm, 0.9mm	
diameter	Ribbon fiber	Refer to Fiber Holder	
Fiber cleaving le	ength	10mm	
	*2	SM: 0.05dB MM: 0.03dB	
Average splice I	oss"	DS: 0.08dB NZD: 0.08dB BIF: 0.05dB	
		12-fiber ribbon : 15sec.	
Typical splice tir	ne	Single fiber : 13sec.	
		12-fiber ribbon : 28sec. (S927R, power mode)	
Typical heating t	time	8-fiber ribbon : 14sec. (S924, power mode)	
71		Single fiber : 13sec (S921, power mode)	
Splice program	-	Max. 300	
Heat program		Max. 100	
Applicable protection			
sleeve length		40mm / 60mm	
Tension test		1.96N	
Discharge comp	ensation	Automatic correction according to temperature and	
function		atmospheric pressure	
Optical fiber view	wing method	Two-way observation from X and Y axes	
Monitor		4.3 inch wide LCD monitor with touch screen	
Magnification		20X, 28X (in zooming), 56X (in zooming)	
Splice result sto	rage /	Last 10,000 splices /	
Image capture of	apacity	Last 100 images to be automatically captured	
Dimensions		139W x 209D x 114H mm not including shock absorber	
Differsions		179W x 246D x 131H mm including shock absorber	
Weight		1.8kg (with battery)	
Data output	1 1 1		
Power source		AC: 100-240V (50/60Hz) DC: 11-24V	
Battery capacity*3		170 splice and heating cycles	
Operating condition		Altitude: 0-2,000m Wind protection: 15m/s	
		Operating temperature : -10 to +50 °C (non-condensing)	
Storage condition		-40 to +60 °C (non-condensing)	

- *1 Corresponding to optical fiber in compliance with ITU-T recommendation.
- *2 This numerical number is the one when measured for the purpose to show the fusion splice characteristics in the testing method of IEC 61073-1, it is not the one to guarantee the splicing loss.
- *3 Number of times that the fusion splicing of the fiber and the heat reinforcement can be performed continuously at a rate of once a 90seconds at the room temperature (20°C) condition when using a new 100% charged battery. The number of times you can use depends on the state of the battery and usage

Environmental Durability

Drop impact	Vertical drop test (5sides excluding the top side) is conducted from a height of 76cm and the normal operation is confirmed.	
Impact protection	The normal operation is confirmed after dropping a 500grams weight of IK 07 grade from the height of 40cm onto the equipment.	
Dustproof	The normal operation is confirmed after putting the equipment in a device containing dust of 25µm or less for 8hours.	
Drip proof	The normal operation is confirmed after exposing water droplet of IPX 2 grade with 3mm/min to 4sides for 2.5min or more tilted by 15degree.	

^{*} It is not the guarantee of no break or no failure of this product since the test is performed with the draft shield closed

Standard Package

Item	Model No.	S124M12-3-0 (Q'ty)	S124M12-3-1 (Q'ty)
S124M12 main body	S124M12-X-A-0001	1	1
Hard carrying case	HCC-11	1	1
Battery pack	S947	1	1
Spare electrode	ELR-01	1 pair	1 pair
AC adapter	S979	1	1
AC power cord	_	1	1
Cooling tray	CTX-03	1	1
Fiber reformer (4 fiber)	FRF-01	1 pair	1 pair
Fiber reformer (8/12 fiber)	FRF-02	1 pair	1 pair
Cleaning brush	VGC-01	1	1
Electrode sharpener	D5111	1	1
Tool case	TCC-01	1	1
LCD antireflective sheet	ARS-01	1	1
Rubber foot	RBC-01	1 pair	1 pair
Quick Reference guide	FTS-B559	1	1
Instruction manual	UMC-03	1	1
Wi-Fi dongle	WFD-01	0	1

Optional components

Item	Model No.
Soft carrying case	SCC-01
Battery Charger	S980
Angled Stand	AGS-02
Strap plate	SPL-01
Work belt	WBT-01
USB cable	USB-01
Car cigarettes cable	CDC-04

Fiber holder

Item	Model No.
Fiber holder (0.25mm coating fiber)	S712S-250
Fiber holder (0.90mm coating fiber)	S712S-900
Fiber holder (2 fiber ribbon)	S712A-002
Fiber holder (4 fiber ribbon)	S712A-004
Fiber holder (6 fiber ribbon)	S712A-006
Fiber holder (8 fiber ribbon)	S712A-008
Fiber holder (12 fiber ribbon)	S712A-012
Fiber holder (12 fiber rollable ribbon)	S712A-12e
Fiber holder (12 fiber rollable ribbon, 200µm fiber coating)	S712A-12e-P200

Fiber Guide V-groove

Fbier count, pitch		Model No.
	4 fiber	FGV-04-P250
0.25mm pitch	8 fiber	FGV-08-P250
	12 fiber	FGV-12-P250
0.2mm pitch	12 fiber	FGV-12-P200
0.2mm pitch		

Protection Sleeve

Model No.	Applicable Fiber	Length
S921	Single fiber, 0.25 - 0.9mm coating dia.	60mm
S922	Single fiber, 0.25 - 0.9mm coating dia.	40mm
S924	Single fiber and upto 8-fiber ribbon	40mm
S924F	12-fiber ribbon (Flat ribbon)	40mm
S927R	12-fiber ribbon (Rollable ribbon)	40mm

Contact Us:

Furukawa electric co.. Ltd.

Head Office:

2-3, Marunouchi 2-chome, Chiyoda-ku, Tokyo, 100-8322, Japan Tel: + 81 3 3286 3227 Fax: + 81 3 3286 3978 www.furukawa.co.jp

fec.abr_opt_splicer@furukawaelectric.com

Furukawa Electric Europe Ltd.

Furukawa House 77-85 Fulham Palace Road, London W6 8JD, U.K. Tel: +44 (0) 20 7313 5300 Fax: + 44 (0) 20 7313 5310 www.furukawa.co.uk splicers@furukawa.co.uk

North & South America: OFS Fitel, LLC

2000 Northeast Expressway Norcross, Georgia 30071, U.S.A Toll free: + 1 866 452 9516 Tel: + 1 678 783 1090 Fax: + 1 678 783 1093 www.ofsoptics.com splicers@ofsoptics.com

China: Furukawa Shanghai, Ltd. **Beijing Branch**

Room 314, Beijing Fortune Building, 60 Albert Street, #13-10 OG No.5, North Dongsanhuan Road, Beijing 100004 P.R. China Tel: + 86 10 8591 0608 Fax: + 86 10 8591 0609

South East Asia: Furukawa Electric Singapore Pte. Ltd.

Albert Complex, Singapore 189969 Tel: + 65 6224 4686 Fax: + 65 6336 2635

comms@furukawa.com.sq

www.furukawa-sh.cn

* Please understand that contents of this catalog may change without notice.

The products and/or technical information presented in this publication may be subject to the application of the Foreign Exchange and Foreign Trade Act and other related laws and regulations in Japan. In addition, the Export Administration Regulations (EAR) of the United States may be applicable.

In cases where exporting or reexporting the products and/or technical information presented in this publication, customers are requested to follow the necessary procedures at their own responsibility and cost. Please contact the Ministry of Economy, Trade and Industry of Japan or the Department of Commerce of the United States for details about procedures.