



SEL S178A Ver.2 Friendly





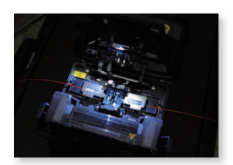


The S178A Hand-Held Core-Alignment Fusion Splicer has been enhanced and updated to version 2. The battery is automatically charged internally when connected to AC mains power even during operation. The new illumination lamp lights up a wide area around the V-grooves and helps operation in low light environment. The redesigned and strengthened heater simplifies the protection sleeve loading process.



The S178A is fast and durable, it continues the FITEL tradition of quality and excellence by delivering precise and accurate splices even under rigorous field conditions.

The S178A is equipped with a core alignment system that can complete a splice in 7 seconds (semiauto mode) and an integrated heater which can shrink a protection sleeve in 25 seconds (pre-heat mode). The USB 2.0 mini interface speeds up PC communication and image / video transfer, whilst enhancing reliability.





Although the S178A is significantly smaller and lighter in weight than previous models, its canopy design, durable metal body frame and rubber protection corners provide robust protection. This enables use in demanding environments without compromising splicing performance. Along with its rugged durability, the splicer also offers convenience. An internal battery system allows up to 200 splicing cycles (splicing/heating) and an innovative, mirror-free alignment system reduces maintenance work.

The S178A is a versatile choice for a wide range of applications including FTTx, LAN, backbone, enterprise, long-haul installations, data-center and OEM. It is an excellent option for use in the conventional telecommunications industry, along with other industries (including oil and gas and outside broadcast).











Key features

- Internal battery charging
- Illumination lamp lights up a wide area around V-grooves
- User friendly LCD display offers 4 different X/Y image layouts
- Simplified splice result indicator red / green icon
 - Rugged and compact handheld design to endure harsh environmental conditions
 - Fast splice (7 sec) at super low loss and Fast Heating (25 sec)"
 - 200 cycles (Splicing & Heating) with Internal batteries^{*2}
 - Splice programs available for All METRO/LAN/FTTx fibers including ultra bend-insensitive fibers (e.g. EZ-Bend™)
 - Splicer is compatible with the Seikoh Giken and Diamond Spliceon-connector (SOC)
 - Easy maintenance electrode replacement /mirror free alignment system
 - Easy Software upgrade via the Internet
- Simplified program fusion and heater programming
- Easily exchanged fiber holder systems (Tight holder/Removable fiber holder/SOC holder)
- PC interface software to allow user manage splicing recipes and splicing results
- Auto-start heater oven option
- mproved GUI enhancing ease-of-use
 - Large memory for storing 2,000 splice records and last 100 splice result images
 - RoHS compliant
 - *1 By using semi-auto mode for splicing and pre-heating mode for heating.
 - *2 By using 2-batteries, semi-auto mode for splicing and regular mode for heating.

Under Tough Environment

S178A passed criteria as below *3;

- Drop Resistance 76 cm Drops from 5 different angles
- Water Resistance IPX2 rating drip proof *4
- Dust Resistance IP5X rating dust proof *5
- *3 Above tests were performed at Furukawa Electric Co., Labs, and do not guarantee that the machine will be undamaged under these conditions.
- *4 IPX2 rating drip proof means that the machine can be exposed to 3 mm/min drip from 4 different angles with 15° tilt for 2.5 min each and still functions.
- *5 IP5X rating dust proof means that the machine can be exposed to dust particles with a diameter of 0.1 to 25 μm for 8 hours and still functions.



Drop Resistance



Water Resistance







Dust Resistance



SPECIFICATIONS			
Applicable Fibers	SM, MM, DSF, NZD, EDF, BIF/UBIF (Bend insensitive fiber)		
Cladding Diameter	80~150 μm		
Coating Diameter	100~1,000 μm		
Fiber Cleave Length	5~16 mm		
Average Splice Loss	SM: 0.02 dB, MM: 0.01 dB, DSF: 0.04 dB, NZD: 0.04 dB		
Splice Time	7 seconds (semi-auto mode) 9 seconds (regular mode)		
Heat Time	25 seconds ⁻⁶ (S922: 40 mm Sleeve, S921: 60 mm Sleeve) (Pre-heat mode) 31 seconds ⁻⁶ (S922: 40 mm Sleeve, S921: 60 mm Sleeve) (regular mode)		
Splice Programs	Max. 150		
Automatic Splicing Selection	SM: SM, DSF, NZD, BIF/UBIF, MM: MM		
Heat Programs	Max. 18		
Automatic Heating Start	Available		
Applicable Sleeves	20/40/60 mm		
Fiber Holding	Tight holder (Loose tube applicable) or Removal Fiber Holder System		
Tension Test	1.96 N		
Return Loss of Splice	60 dB or greater		
Attenuation Splice Function	Intentional high splice loss of 0.1 dB to 10 dB (0.1 dB step) can be made for an inline fixed attenuator		
Fiber Image Magnification	304X, 608X		
Splice Memory	Max. 2,000		
Image Capture Capacity	Last 100 images to be automatically captured + Up to 24 images to be stored permanently		
Dimension	127W \times 199D \times 105H mm (not including shock absorber) 159W \times 231D \times 130H mm (including shock absorber)		
Weight	1.9 kg (without battery) 2.3 kg (with two batteries)		
Monitor	3.5" color LCD monitor		
Data Output	USB ver.2.0 mini		
Battery Capacity	Typical 80 splice/heat cycles with single battery* ⁷ Typical 200 splice/heat cycles with 2 batteries* ⁸		
Altitude	5,000 mh		
Wind Protection	Max. wind velocity of 15 m/s.		
Operating Temperature	-10 to +50°C (0 to 95% Relative Humidity [Non-Condensing])		
Storage Temperature	-40 to +60°C (0 to 95% Relative Humidity [Non-Condensing])		
Humidity	0 to +95% RH (non-condensing)		
Power Source	AC Input 100 to 240 V (50/60 Hz), DC Input 11 to 17 V without any change of hardware		

^{*6} The first heating after turning on the power can be longer than the usual heating time.
*7 The number of the splicing and heating the machine can produce using a fully charged brand new battery at room temperature of 20°C,

semi-auto mode for splicing and regular mode for Heating. Depending on the condition of the batteries and operation environment, the number can vary.

^{*8} The number of the splicing and heating the machine can produce using 2 fully charged brand new batteries at room temperature of 20°C, semi-auto mode for splicing and regular mode for Heating. Depending on the condition of the batteries and operation environment, the number can vary.

STANDARD PACKAGE				
Item	P/N	Quantity		
1 S178A Main Body	S178-A-A-0001	1		
2 Hard Carrying Case	HCC-01	1		
3 Battery Pack Depending on the package	S943B	1 or 2		
Spare Electrodes	S969	1pair		
S AC Adaptor for S178A and S958C	S976A	1		
6 AC Cable Cord	_	1		
Electrode Sharpener	D5111	1		
Cleaning Brush	VGC-01	1		
9 Tool case	TCC-01	1		
User Manual	FTS-B405	1		









OPTIONAL COMPONENTS				
Item	P/N	Quantity		
Soft Carrying Case	SCC-01	1		
2 Battery Charger	S958C	1		
3 AC Adaptor for S958C	S977A	1		
Cooling Tray	CTX-01	1		
S Angled Stand	AGS-01	1		
Working Belt	WBT-01	1		
USB Cable	USB-01	1		
3 Car Cigarette Cable	CDC-01	1		
Tripod Adapter	TPA-01	1		
Tight Holder 16 mm Cleave length 10 mm Cleave length	S712T-016 S712T-010	1pair 1pair		
• Removal Fiber Holder 160 μm coating diameter fiber 250 μm coating diameter fiber 500 μm coating diameter fiber 900 μm coating diameter fiber Loose Tube Fiber (Left side) Loose Tube Fiber (Right side)	\$712\$-160 \$712\$-250 \$712\$-500 \$712\$-900 \$712\$-LT-L \$712\$-LT-R	1pair 1pair 1pair 1pair 1 1		
② SOC Holder	\$712C-\$G\$9-L \$712C-\$G\$5-L \$712C-\$GL9-L \$712C-\$GL5-L \$712C-DM25-L \$712C-\$GC5-R \$712C-\$GC9-R \$712C-DMC5-R	1 1 1 1 1 1 1		
Smart Fuse		· · · · · · · · · · · · · · · · · · ·		
Software Interface for Machine	SF-01	1		



ORDERING NUMBER FORM \$178A-(X1)-(X2)

Angled Stand in Action 6-1 Working Belt in Action 6-2 Working Belt in Action

Category		Code	Remark		
X1	Fiber Holder Type	1 2 3	16 mm Tight Holder S712T-016 10 mm Tight Holder S712T-010 Fiber Holder System		
X2	Number of Battery Pack (S943B)	1 2	1 pack 2 packs		

The Furukawa Electric Group strives to develop environmentally considerate products.



*9 Used for 400-500 μ m cladding diameter fiber.

eFriendly Logo Mark

This logo mark indicates that the products and services satisfy the standards of environmentally friendly products of the Furukawa Electric Group.



Our Group has configured the environmental management system at each of our plants worldwide, and acquired ISO14001 certification.

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