FiTeL S218 Specs Provided by www.AAATesters.com

S218/S219

OPTICAL FIBER THERMAL STRIPPER

Your Solution for Ribbon, Single and High Strength Thermal Stripping





S218 HAND-HELD TYPE

CORDLESS, LIGHT AND QUICK

When you need a cordless, lightweight and quick-strip solution, the S218 optical fiber stripper efficiently solves your problems. This thermal-stripping tool removes the coating of single fiber and ribbon fibers and runs on a slot-in battery, providing cordless access around your workplace.

KEY FEATURES

- Applicable for single and up to 12-fiber ribbon
- Runs continuously on a slot-in battery for up to 8 hours per charge
- AC, DC (fusion splicer) or battery power selection
- 10 to 30 second quick heat-up
- · Auto power save and power off
- Ergonomically designed and weighs less than half a pound (with DC adapter)

SPECIFICATIONS

Applicable Optical Fibers

Silica glass-based optical fibers:

Single fibers: 250,400µm coating diameter, 125µm cladding diameter (Optional single fiber adapter S218X-03 is required.)

Ribbon fibers: 2-12 fiber ribbons, 0.30 to 0.40mm thickness

(Optional fiber holder for ribbon fiber is required.)

Strip Length

Maximum 35mm(operator adjustable)

Heat-up time

10-30 seconds(at room temperature)

Heat Range

90~120℃

Power Source

- AC:100 to 240 VAC, 50/60Hz with AC adapter S952
- DC:12 VDC with DC adapter (power supplied from FITEL splicer and with S951 and S218X-02)
- Battery: 7.6 VDC with the slot-in battery (S941)

Power Consumption

Maximum 10W

Dimension/Weight

Main body:48W x 125D x 39H[mm] / 150[gr]

Continuous operating time

8 hours(with the S941 Battery)

Charging time

2.5 hours(with the S953 Battery charger)

Operating Environment

Temperature:-10 to $+50^{\circ}$ C(14 to 122°F) Humidity:90% at $+38^{\circ}$ C(100°F)

Storage Environment

 $-40 \text{ to } +60^{\circ}\text{C}(-40 \text{ to } 140^{\circ}\text{F})$

MODEL

S218A: AC,DC and Battery powers available.S218B: DC and Battery powers available.S218C: AC and DC powers available.

STANDARD PACKAGE

Description	Model/Part Number	S218A	S218B	S218C	Remark
Main body	S218A-01	1	1	1	
Battery	S941	1	1		
DC adapter	S951	1	1	1	
AC adapter	S952	1		1	
Battery charger	S953	1	1		
DC cord A	S218X-02	1	1	1	For connecting S199 splicer
Wrench	S218X-07	2	2	2	For replacing blade
Operation Manual	FTS-BXXX	1	1	1	. •

OPTIONAL ACCESSORIES

OT TIONAL ACCESSORIES						
Description	Model/Part Number	QTY	Remark			
Single-fiber Adapter	S218X-03	1 pce.	For stripping 250/400 single fibers.			
DC cord B	S218X-05	1 pce.	For connecting FITEL S147 and S148 fusion splicer			
Blades	S218X-06	1 pair	Consumables			

TABLE FOR APPLICABLE FIBERS AND FIBER HOLDERS

IABLE TOR ALL FICABLE TIBERS AND TIBER TIGEDERS									
Applicable Fibers	Model/Part Number	Remark							
250/400 µm single fiber	S218X-03 single fiber adapter	It needs to be attached to the main body with screws							
2-fiber ribbon / 0.30-0.40mm	S706A-002	It is also used for S199M splicer							
4-fiber ribbon / 0.30-0.40mm	S706A-004	It is also used for S199M splicer							
8-fiber ribbon / 0.30-0.40mm	S706A-008	It is also used for S199M splicer							
12-fiber ribbon / 0.30-0.40mm	S706A-012	It is also used for S199M splicer							

S219 BENCH-TOP & ALL-ONE-STRIPPER

The S219 Bench-Top Thermal Stripper is the latest innovation from FITEL for factory-based regular and high-strength fiber stripping. Intended for use with the S182, S176 and S199M fusion splicers.

KEY FEATURES

- Available in two different body types:Dual-sided and Single-sided
- The Dual-sided stripper allows the user to insert fibers from both the left and right.(Important for optical components with short fiber lengths.)
- Optional circle-notch blades allow for high strength splices by minimizing fiber vibration during the stripping process.
- Bench top design ensures more consistent and smoother operation.
- · Temperature setting is adjustable.
- · Applicable for ribbon and single fiber stripping.

SPECIFICATIONS

Applicable Optical Fibers

Silica glass-based optical fibers

Single fibers: 250,400 and 900 μ m coating diameter, 125 μ m

cladding diameter

Ribbon fibers: 2-12 fiber ribbons, 0.25 to 0.40mm thickness

(includes the ribbon formed fibers)

Strip Length

Maximum 35mm(operator adjustable)

Heat-up time

5-15 seconds(at room temperature)

Heat Range

90-150°C(Adjustable in 5 increments of 15°C each)

Power Source

100 to 240 VAC, 50/60Hz with AC adapter S952

Power Consumption

Maximum 18W, Typical 5W

Dimension/Weight

Single-Sided Type:129W x 71D x50H[mm] / 0.6[kg] Dual-Sided Type:211W x 71D x50H[mm] / 0.9[kg]

Operating Environment

Temperature:-10 to $+50^{\circ}$ C(14 to 122°F) Humidity:90% at $+38^{\circ}$ C(100°F)

Storage Environment

 $-40 \text{ to } +60^{\circ}\text{C}(-40 \text{ to } 140^{\circ}\text{F})$

Model

\$219L: Single Blade-pair Model **\$219D:** Dual Blade-pair Model

STANDARD PACKAGE

Description	Model Number	QTY	Remark
Main Body	S219L-01 or S219D-01	1	Standard blades(S219X-06) are pre-installed for 250-400µm fibers and ribbons.(not high-strength)
AC Adapter	S952	1	100 to 240 VAC, 50/60Hz
Holder Adapter250-400	S219X-01	1 or 2	1 pce. for S219L-01 2 pcs. for S219D-01 Necessary for 250/400µm fibers for High Strength.
Blade Replacement Tool	S219X-02	1	
Temperature Adjustment Tool	S219X-03	1	
Cleaning Brush	S219X-04	1	Tool to remove coating scraps
Operation Manual	FTS-B171	1	English

OPTIONAL ACCESSORIES

Description	Model/Part Number	QTY	Remark
Single-fiber Adapter	S219X-05	1 pce.	For stripping 250/400/900µm fibers without using fiber holders.
Standard Blades	S219X-06	1 pair	Intended for stripping 250/400µm fibers & 2-12 fiber ribbons with Normal Stripping.
250-400 Blades	S219X-07	1 pair	For High Strength Splicing of 250/400µm fibers. Circle-Notch Blades.
250 Guides	S219X-08	1 set	Used with the \$219X-07 Blades when stripping 250µm fiber
400 Guides	S219X-09	1 set	Used with the S219X-07 Blades when stripping 400µm fiber
900 Blades	S219X-10	1 set	For stripping 900µm fibers. Circle-Notch Blades.
900 Guides	S219X-11	1 set	Used with the S219X-10 Blades when stripping 900µm fiber
Holder Adapter 900	S219X-12	1 pce.	For height adjustment of 900µm fiber
S182 A/K Kit L	S219X-13	1 set	S219L's adapter for the S182A/K fiber holders
S182 A/K Kit D	S219X-14	1 set	S219D's adapter for the S182A/K fiber holders

Table for S219 accessory's selection

With S707 Fiber Holder for S176 core alignment fusion splicer

Part Name	Part Number	Remark				
Standard Blades	S219X-06	Applicable fiber: 250, 400 and 900 coating diameter				
Holder Adapter 250-400	S219X-01	Coating length after stripping: 3mm or 8mm				
900 Blades	S219X-10	Bare-fiber length after cleaving: 10mm or 5mm				
900 Guides	S219X-11	 The splice of 900 micron coating fiber with 5mm of cleave length is not available at S176. 				
Holder Adapter 900	S219X-12	 Holder Adapter 250-400 requires to be positioned by screw with 3mm / 8mm coating length 				

With S705S Fiber Holder for S182A/K factory fusion splicer (High Strength)

Part Name	Part Number	250	400	Remark
Holder Adapter 250-400	S219X-01	0	0	
250-400 Blades	S219X-07	•	•	Applicable fiber: 250, 400 micron coating diameter
250 Guide	S219X-08	0	-	Coating length after stripping: 45mm
400 Guide	S219X-09	-	•	Bare-fiber length after cleaving: 5mm
S182A/K kit	S219X-13/-14	0	0	· ·

Without S705S Fiber Holder for S182A/K factory fusion splicer (Normal Strength)

, , , , , , , , , , , , , , , , , , ,				,	or sprice (recrime outerigur)
Part Name	Part Number	250	400	900	Remark
Standard Blades	S219X-06	•	O	-	
Holder Adapter 250-400	S219X-01	•	0	-	
Single-fiber Adapter	S219X-05	•	0	0	Applicable fiber: 250, 400 and 900 micron coating diameter
900 Blades	S219X-10	-	-	0	Bare-fiber length after cleaving: 16mm
900 Guides	S219X-11	-	-	O	
Holder Adapter 900	S219X-12	-	-	O	

With S708S Fiber Holder for S182PM-H PM fiber fusion splicer (High Strength)

Part Name	Part Number	250	400	Remark
Holder Adapter 250-400	S219X-01	O	0	Applicable fiber 250, 400 prieses acation dispractor
250-400 Blades	S219X-07	0	•	Applicable fiber: 250, 400 micron coating diameter Applicable fiber: 250, 400 micron coating diameter
250 Guide	S219X-08	0	-	Coating length after stripping: 14mm
400 Guide	S219X-09	-	0	Bare-fiber length after cleaving: 4mm

With S708S Fiber Holder for S182PM-H PM fiber fusion splicer (Normal Strength)

Trial of coot floor florate for a four first first floor (itolifical acting all)							
Part Name	Part Number	250	400	900	Remark		
Standard Blades	S219X-06	•	0	-			
Holder Adapter 250-400	S219X-01	0	0	-	 Applicable fiber: 250, 400 and 900 micron coating diameter 		
900 Blades	S219X-10	-	-	0	Coating length after stripping: 2mm		
900 Guides	S219X-11	-	_	0	Bare-fiber length after cleaving: 16mm		
Holder Adapter 900	S219X-12	_	_	0			

With S706 Fiber Holder for S199M mass fiber fusion splicer

Part Name	Part Number	Remark					
Standard Blades	S219X-06	 Applicable fiber: 2-12 fiber ribbons Coating length after stripping: 3mm 					
Holder Adapter 250-400	S219X-01	Bare-fiber length after cleaving: 10mm					

Without using fiber holders

Part Name	Part Number	250	400	900
Standard Blades	S219X-06	0	0	-
Holder Adapter 250-400	S219X-01	•	•	-
Single-fiber Adapter	S219X-05	0	0	0
900 Blades	S219X-10	-	-	•
900 Guides	S219X-11	-	-	0
Holder Adapter 900	S219X-12	-	-	•

Name in **Bold** type: Standard Components. / Name in *Italic* Type: Optional Accessories.

Caution: The strength becomes normal when spliced by S199M, S176, S182A/K without S705S fiber holder and S182PM-H with clad clamp.

FURUKAWA ELECTRIC CO., LTD.

Head Office:

2-3, Marunouchi 2-chome, Chiyoda-ku, Tokyo, 100-8322, Japan TEL:+ 81 3 3286 3222 FAX:+ 81 3 3286 3747 www.furukawa.co.jp comsales@ho.furukawa.co.jp

Europe:

Furukawa Electric Europe, Ltd. 3rd Floor, Newcombe House 43-45 Notting Hill Gate, London W11 3FE U.K. TEL:+ 44 20 7313 5320 FAX:+ 44 20 7313 5310 www.furukawa.co.uk sales@furukawa.co.uk

North & South America:

OFS Fitel, LLC 417 Dividend Drive Peachtree City, GA 30269, 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

South East Asia:

Furukawa Electric Singapore Pte. Ltd. 10 Anson Road, #25-08 International Plaza, Singapore 079903 Tel:+ 65 6328 9896 Fax:+ 65 6224 2362 www.furukawa.com.sg admin@furukawa.com.sg

China:

Furukawa Shanghai, Ltd. Room 1006, Hongyi Plaza, 288 Jiujiang Road, Shanghai 200001, P.R. China TEL:+ 86 21 3366 5301 FAX:+ 86 21 3366 5308 www.furukawa-sh.cn sales@furukawa-sh.com

STR-02049B