

Safety Instructions

Before operating this product, please read the safety instructions. The safety instructions are to help you use this product in a safe and correct way, and to prevent danger or injury to yourself or others.

Terminating Procedure

① Turn on power.

② Select the SOC type.

③ Insert protection sleeve.

④ Prepare the fibers.

⑥ Set fibers to the terminator.

⑦ Press  key.

⑧ Removed terminated SOC plug.

⑨ Slide protection sleeve over spiced point.

⑩ Place fiber to heater.

⑪ Press  key.

⑫ Remove the fiber.

Assembling SOC

< Fiber Preparation >

Stripping the fiber coating



Strip the fiber coating by stripper.

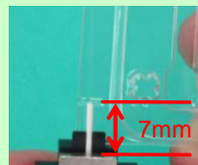
S211B Fiber Stripper

Fiber Cleaning



Lint-free tissue with ethanol

Setting the fiber on the fiber holder



Set the fiber on the fiber holder.
The length of coating should be 7mm.

Fiber Cleaving

S326A Cleaver



Place fiber holder on cleaver.
Then press the lever.

Procedure of Changing Program

< SOC Type >



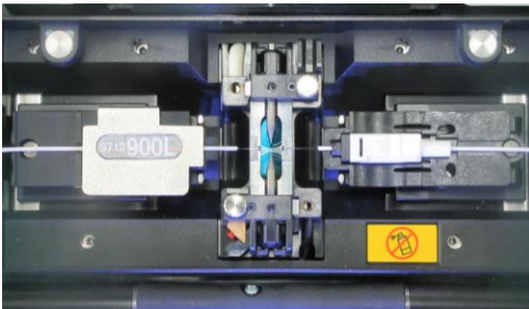
Select "SOC Type" by F2 key.



Select SOC type by F1 key.

"EZFuse/Sumi LYNX"
Or
"AFL Fuse Connect"

Procedure of assembling SOC

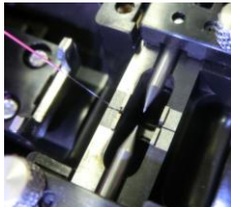


For the detailed procedure of assembling SOC, confirm the instruction manual which is attached with SOC.

Maintenance

Keep a clean condition for V-groove and Fiber Clamp.

< Cleaning V-groove >

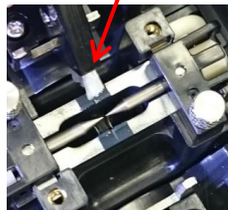


Run fiber across V-groove to remove dust in V-groove.



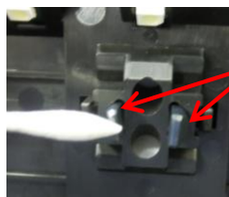
Clean V-groove by a cleaning brush and a cotton swab soaked with ethanol.

Cleaning brush



< Cleaning Fiber Clamp >

Clean Fiber Clamp by using cotton swab soaked with ethanol.



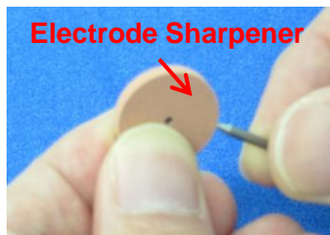
Fiber Clamp

Keep a clean condition for the electrodes.

< Cleaning Electrodes >



Loosen the screw and remove the lid of electrode. Then replace with a new one. After Cleaning, press the  key 10 times with closing windshield to remove the dust.



Electrode Sharpener

Stick the tip of an electrode into the electrode sharpener and turn/twist the electrode 3-4 times.

ET001 Quick Reference guide

Operation Keys

Up/ Down/ Left/ Right Key

Move the cursor and change the value

Function 1 Key

Select the function shown on the right bottom corner of LCD.

Heating Key

Start/Stop the heating process



Power Key

Turn the power on/off.

Function 2 Key

Select the function shown on the left bottom corner of LCD.

Start Key

Start/Pause/Restart the Terminating process

Screen Indication

Process

Ready

Date and Time

03/28 10:23

Status

90%

Count

000320

Selected SOC program

008

SOC3

EZ!FUSE FUS1

Selected Heater program

028 ----

SOC EZ!FUSE

Fiber View

X

Function Key

SOC Type F2

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC CAUTION

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

This Class A digital apparatus complies with CAN ICES-003(A).

Cet appareil numérique de la classe A est conforme à la norme NMB-003(A).