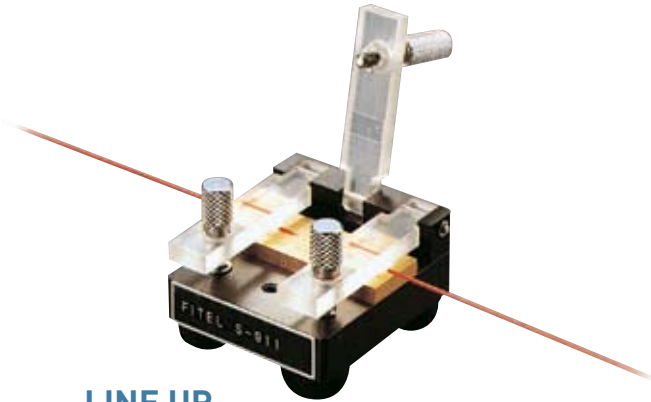


S91X Temporary Fiber Aligner



DESCRIPTION

Tool for temporarily aligning single fiber

- Preparation is same as splicing
- Average loss is 0.25dB for SMF fiber with matching gel

SPECIFICATIONS

ITEM	DESCRIPTION
Fiber Type	SMF, MMF (Single Fiber)
Insertion Loss	0.25dB (with matching gel)
Dimensions	50W x 55D x 33H (mm)
Weight	350g

LINE UP

MODEL	DESCRIPTION
S911	0.90 x 0.90
S912	0.90 x 0.40
S913	0.40 x 0.40
S914	0.40 x 0.25
S915	0.25 x 0.25
S916	0.25 x 0.90

STANDARD PACKAGE

ITEM	P/N	QTY
Main Body	S91X	1
User Manual	- - -	1

S918A Temporary Fiber Aligner



DESCRIPTION

The S918A creates a temporary connection of single to 12-ribbon fibers.

SPECIFICATIONS

ITEM	DESCRIPTION
Fiber Type	Silica glass-based optical fiber
Ribbon Count	2 - 12 Fiber Ribbon
Coating	250µm - 900µm Single Fiber 300µm - 400µm Ribbon Fiber (250mm pitch)
Cleave Length	10mm
Typical Loss*	0.2dB (using matching gel)
Pushing Mechanism	Manual dial wheel
Light	Switch turns light on in magnification area
Dimensions	Body: 131W x 90D x 58H (mm) Case: 385W x 270D x 95H (mm)
Weight	Body: 540 (g) Case: 1250 (g)

STANDARD PACKAGE

ITEM	P/N	QTY	NOTE
Main Body	S918A-01	1	
Light	S918A-02	1	
Matching Gel	S918X-31	1	10cc/50g
Bamboo Pick	S918X-32	5	
Case	S918X-33	1	
Manual	- - -	1	