



OPTICAL FIBER CLEAVER

ISO 9001 Certified



REINFORCEMENT SLEEVE

ISO 9001 Certified

S31X Series Field Cleaver



• Description

The FITEL S310 & S315 single fiber cleavers are designed to cleave fibers quickly and accurately. Both cleavers will accommodate 250µm to 900µm coating diameters. The S310 cleaver is specially designed to cleave the fiber accurately to 16mm bare fiber length. The S315 cleaver is available with a scale, allowing fiber cleave lengths from 2 to 20mm. Both cleavers are used for mechanical splices or field installation-type connectors. The cleave quality depends on the skill of operator and may not be suitable for fusion splicing.

• Features

Model	Feature	Description
S310	Cleave Length	16mm
S315	Cleave Length	2-20mm

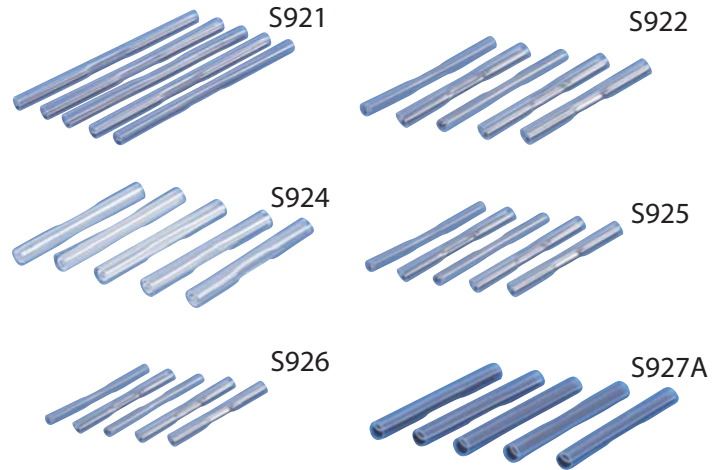
• Specification

Feature	S310	S315
Fiber Type	Silica glass-based optical fiber	
Cleave Length	16mm	2-20mm
Dimensions	125W x 20D x 42H (mm)	
Weight	65g	

• Standard Package

Model	Item	P/N	QTY
S310/S315	Body	S310/S315	1
	Case	---	1
	Manual	---	1

S92X Series Sleeves



• Description

FITEL offers a wide variety of protection sleeves to accommodate single and ribbon fibers. FITEL's protection sleeves come in ribbon, standard, slim, mini, and macro sizes. They are composed of an outer and inner sleeve reinforced by internal members made of stainless steel, quartz, or ceramic.

• Line up

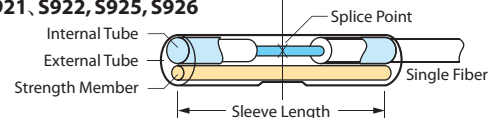
Model	Fiber Count	Cleave Length	Sleeve Length	Member Material
S921	Single	16mm	60mm	Stainless Steel
S922	Single	10mm	40mm	Stainless Steel
S924	Up to 12 fiber	10mm	40mm	Quartz
S925	Single	5mm	20mm	Stainless Steel
S926	Single	5mm	25mm	Stainless Steel
S927A	Up to 8 fiber	10mm	40mm	Ceramic
S927B	Up to 12 fiber	10mm <td 40mm	Ceramic	
S927C	Up to 24 fiber	10mm	40mm	Ceramic

• Package

Model	QTY
S921	50/pack
S922	50/pack
S924	25/pack
S925	25/pack
S926	25/pack
S927A	25/pack
S927B	25/pack
S927C	25/pack

Reinforcement Sleeve Structure

S921, S922, S925, S926



S924, S927

