

OSC-700 Single Fiber Fusion Splicer

Description:

The OPTOKON OSC-700 is an automatic fusion splicer for SM, MM, DS, NZ-DS (G655), EDF and other fibers. The OSC-700 is capable of ensuring high-quality splicing even in the most unfavorable environment conditions. The OSC-700 splicers are suitable for core or cladding alignment. Using one of these methods the two cleaved fibers are automatically aligned by the fusion splicer in the X, Y plane, then are fused together. The bare fiber area is protected either by recoating or with a splice protector. A splice protector is a heat shrinkable tube with a strength member and less loss.

Features:

- Core-Alignment PAS Technology
- World fast splicing and heating time: 7 second splicing and 13 second heating
- Newly-designed carry case: easy carry and can be as work plate
- Powerful battery and Top Quality electrode: up to 250 times of continuous splice and heat and 5000 times life span electrode
- Compact & Light weight
- **Fully Automatic Operation**
- 5000 m altitude ensures Splice Quality
- SYSTEM TEST ensures the best working condition
- Color LCD monitor
- Pause function, convenient for scientific research
- Store 8000 groups of splice results
- USB & DC interface
- 350 Magnifications of X and Y



Specifications:

Alignment	Core Alignment (PAS Technology)
Applicable fibers	SM, MM, DS, NZDS, G655, G657 and others
Fiber Diameter	Cladding Diameter: 80-150 µm; Coating Diameter: 100-1000 µm
Fiber Cleaver Length	8-16 mm
Splicing mode	Auto, Manual
Heating mode	User programmable
Typical Splice loss	SM 0.02 dB, G.657: 0.02 dB, MM 0.01 dB, DS/NZDS 0.04 dB
Return loss	60 dB
Tension test	2.0 N
Protection sleeve length	20-60 mm
Splicing time	7 sec.
Heating time	13 sec. typ.
Splice Memory	8 000
Operating Condition	Operating Altitude: 0-5000 m, 0-95% relative humidity, temperature -10 to +50°C, Max Wind 15 m/s
Storage condition	0-95% relative humidity, temperature -40 to +80°C
Language	Czech, English, French, German, Polish, Portuguese, Russian, Serbian, Slovenian,
	Spanish, Turkish, Indonesian, Vietnamese
Display	4.3" Color High Resolution Display
Fiber View & Magnification	X, Y, XY, X/Y: 350 Magnification
Interface	USB, suitable for data download and software update

OSC_01-19_EN 03/09/2019



Electrode Life	At least 5000 times
Battery Capacity	More than 250 times of continuous splices and heats
Power Supply	Internal Li-Battery, DC adaptor
Dimension	122 (L) x 122 (W) x 130 (H) mm
Weight	2.0 kg (Include battery)

Standard package:







Fiber Cleaver



Charger Adapter



Carry Box



Pare Electrodes



Cooling Tray



Drop Cable Stripper



Fiber Stripper



V-groove cleaner



Work table



Carry Belt



Manual











