AFS-60

High Precision Core Alignment Splicer

Choosing Atomowave means selecting extremely efficient fiber optic fusion splicer. AFS-60 is High performance Core Alignment fusion splicer which designed for high precision splicing field. Fully featured, easy splicing, dedicated splicer with unique home device-inspired design, suitable for indoor installation and outdoor deployment.







FEATURES





ACA (Atomowave Core Analysis system)

AFS-60 provide high resolution core status and guide dots after splicing process. this Unique ACA technology can be recover accurate of "Estimate Loss"





Speedy Splicing and Heating time.

Quick mode 8 Sec, Preheat mode 10 Sec.





Switchable heater system for SOC.





FEATURES





High resolution 4.3 inch full touch screen.





Brightest dual working lamp.





Durable battery power

over 220 times splicing and shrinking. Dual battery package available.

SPECIFICATION

Model AFS-60

Fiber Alignment Method Core Alignment

Applicable Type of Fibers 0.25mm, 0.9mm, 2.0mm, 3.0mm, 4.0mm, Indoor cable

Fiber Count Single Fiber

Applicable Fiber Dimensions Cladding diameter: 80 ~ 150um, Coating Diameter: 100um ~ 4mm

Fiber Setting and Cleaved Length 10 ~ 16mm

Splicing Modes Splice mode: 36, Heat mode: 36

Typical Splice Loss SM: 0.02db, MM: 0.01dB, DS: 0.04dB, NZDS: 0.04dB

Return Loss >60dB

Splicing Time Typical 8sec. (Quick Mode)

Sleeve Heating Time 10sec (60 Sleeve, Preheat mode), 16sec (60mm Sleeve, 60 mode)

Applicable Protection Sleeve 40mm, 60mm, 32mm or 28mm for SOC

Storage of Splice Result The last 10,000 results to be stored in the internal memory

Tension Test 1.96N \sim 2.25N

Operating condition Altitude: 5,000m above sea level, Temperature: -25°C ~ 50°C, Humidity: 0 ~ 95%,

Wind: 15m/s, non-condensing, dust proof, shock proof (IPx2 internal Lab test)

Storage condition Temperature : -40° C $\sim 80^{\circ}$ C, Humidity : $0 \sim 95\%$

Dimension $120(W) \times 129(L) \times 149(H)$ mm

Weight With battery 1.9kg

Viewing Method and Display Two CMOS cameras and 4.3-inch color touch LCD

Fiber View and Magnification X/Y: 200X, Max 400X

Power Supply DC Lithium polymer battery(DC11~13.5V), 100 ~ 240V(50/60Hz) AC Charger

No. of Splices Cycles with Battery Typical 220 cycles

Electrode Life More than 5.000 times

Terminals USB

PACKAGE

