



Optical Core to Core Alignment Fusion Splicer

DACAS-Digital Analysis Core Alignment Systems With 6 Motors German CNC technique and integrated fiber-adjust frame, which make performance much stable Fiber type identification function V-groove precise alignment, high quality and low loss Auto-splicing mode, using friendly design 5" high resolution color LCD touch screen, with anti-reflective coating for excellent visibility Packed with detachable 5200mAh battery, more than 300 times of splicing and heating Dust-proof, water-proof, high-temperature resistance, adapting to various altitude and harsh environment 3 high-power white LEDs and illuminated keypads simplifies your work at night Detachable multifunction fixture, suitable for various fiber type Built -in Japanese components and Korean chipset Optical imaging system ranks No. 1 in the world

⊀tumtec



Integrated fiber-adjust frame







5" touch screen



Fiber endface melter & fusion splicer 2 in 1

STABLE INTELLIGENT RELIABLE FAST

Splicer Master -{- Mo

Core to Core Alignment Fusion Splicier

Combining domestic with foreign technologies, Tumtec has been dedicated to providing professional optical fiber solution and become the renowned fusion splicer & fiber cleaver manufacturer for 15 years.







Standard Accessories	
Fusion splicer V9+*1	
Fiber cleaver*1	
Battery*1	
Power adapter*1	
AC power line*1	
Back-up electrode*1	
Cooling tray*1	
Carrying case*1	
Carrying strap*1	
Fiber stripper*1	
Drop cable stripper*1	

Equipment Parameters

Model	V9+
Dimension	130W*170L*170H (excluding rubber bumper) / 140W*170L*176H (including rubber bumper)
Weight	2233G (with battery) / 1853G (without battery)
Number of Fiber	Single
Applicable Fibers	SM(ITU-T G.652& G.657)/MM(ITU-T G.651)/DS(ITU-T G.653)/NZDS(ITU-T G.655)
Compatible Fiber/Cable	0.25 - 3.0mm/Indoor Cable
Cleaved Length	Diameter: 0.125 - 1 mm/Cleave Length: 5-16mm
Diameter	Cladding: 80 - 150 µm / Coating: 100 - 3000 µm
Splicing Mode	Pre-set 41 splicing modes, max 100 modes
Heating Mode	Pre-set 5 heating modes (20/30/40/50/60mm), max 100 modes
Typical Splice Loss	SM: 0.02dB / MM: 0.01dB/ DS: 0.04dB / NZDS: 0.04 dB/ G.657: 0.02dB (ITU-T Standard)
Return Loss	≥ 60dB
Lighting	3 White LEDs
Splicing Time	Quick mode: 6s
Estimated Splice Loss	Available / Accuracy: < 0.1 dB
Heating Sleeve Length	20 - 60 mm
Heating Time	Quick heating time: 13s, typical heating time: 30s
Results Storage	20000 latest records & 200 images
Tension Test	1.96 - 2.25N
Operating Condition	Operating Altitude: 0 - 5000m above sea level, 0 - 95% relative humidity, $-10 \sim 50^{\circ}$ C Max Wind 15m/s
Storage Condition	$0 \sim 95\%$ relative humidity, -40 $\sim 80^\circ$ C
Display	90° bi-directional view, 5.0" Color High Resolution Display
Fiber View & Magnification	X, Y, XY, X/Y: 500X Magnification
Power Supply	AC Input 100 - 240V, 50/60Hz / DC Input 9 - 15V
No. of Splice/Heating with Battery	5200mAh Battery Capacity, Typical 250 times (Splice + Heat)
Operating Methods	Button/Touch Screen
Automatic Calibration	Automatic arc calibration by air pressure and temperature
Electrode Life	5000 arcs
Terminal	Mini USB 2.0



A.K. Telecom I www.aktelecom.in Email: kamalacharya@aktelecom.in / aktelecomkolkata@gmail.com Phone: +91 91637 78235 I Mobile: +91 98049 60026 Address: 224, R.R. Plot, 3rd Floor, Anandapur, Kolkata- 700 107, India