The Smallest Core Alignment Splicer



The Mini 6S with its excellent portability and reliability gives unexperienced customers convenience under any environmental conditions.

Futhermore, it's faster splicing and heating time also provide unprecedented efficiency and satisfication to customers.



Features & Benefits

- Heating time 18 sec <60mm sleeve>
- Universal holder 250um,900um, 2-3Φ Indoor
- Two batteries are included in standard package -400 cydes (splicing & heating) with two batteries
- Full touch screen GUI interface & tempered glass
- SOC compatible
- The fastest splicing time 7s with SM fibre
- Anti-shock, dustproof and waterproof

Ordering Information

• • • • • • • • • • • • • • • • • • • •	
Product Description	Part Number
Mini Unit	Mini 6s
Cleaver	Mini 50G
Battery Module	BM-912413
Power Supply Module	PSM-12495r
Power Cord	PC-f198
Cooling Tray	CC-14
Spare Electrode	SE-903
Operating CD Manual	OCDM-3r5
Quick Reference Guide	QRG-13t5
Carrying Case with Worktable	CCWW-59
Hand Strap	H5124
USB Cable	UC135



- MINI 6S Splicer
- MINI 50G Cleaver
- Cleaver Softcase
- Cooling Tray
- Spare Electrode
- Connector Heater Block
- Connector Holder
- Operation Manual CD
- Car Cigar Jack
- n 2 Battery Packs
- Shoulder Strap
- Power Cord
- AC Adapter
- USB Cable
- Hand Carrying Case

Specifications

Electrode Lifespan

Applicable Fibre

Coleaved Length

Coating Diameter

Cladding Diameter

Heating Programs

Protection Sleeve

Splice Programs

Splice Memory

Power Supply Monitor

Magnification

Wind Protection

Storage Condition

Operating Environment

Fiibre Disply

Battery

Cameras

Weight

Pull Test

Size

Heating Time

Data Output

Splicing Method Core Alignment DWACAS (Digital Wavelength Automatic Core Alignment System)

Average Loss SM(0.02dB) / mm(0.01dB) / DS(0.04dB) / NZDS(0.04dB) / G.657(0.02dB)

Return Loss >>60dB

Splice Time 12s average SM / SM 7s Quick mode

>3,500 arcs SM(ITU-T G.652), MM(ITU-T G.651), DS(ITU-T G.653), NTZDS(ITU-T G.655), IT-G657B

0.25mm, 0.9mm, 2.0mm, 2.4mm, 3.0mm, FLAT(indoor cable)

Coating Diameter < 0.25mm = 8-16mm, Coating Diameter > 0.25mm = 16mm minimum

100-1000um

80-150um

Factory installed mode: 11, User installable mode: 23 Typical 18s

40mm, 60mm, SOC Connector

Micro HDMI-USB master device Factory installed mode: 33. User installable mode: 70+

Up to 2000 records and 2000 splice images

Typical 200 Cycles (Splice & Heat) / single battery <2 Batteries Standard>

AC 100-240V input or DC 9-14V

Colour 4.3" LCD monitor, with Touch Screen (Tempered Glass) $2 \ \text{CCD camera system}$

XY style: 150 power, X/Y: 300 power

X/Y or XY, singleX.Y 1.39Kg (without battery)

122mm X 124mm X 138mm
The max wind speed 15m/s

Elevation 0-5000 meters, -15-60°C, 0-95% relative humidity
Tempreture -40 to 80°C, 0-95% relative humidity, battery -20-30°C

1.96-2.25N (standard)







SOC Compatible



Heating Time



Full Touch Screen