

IFS-15S ARC Fusion Splicer

Standard ARC Fusion Splicer

Simplized smart fiber master



Standard Master

IFS-15S

1.82 kg weight (without battery)
Splicing method : DACAS (Digital Analysis Core Alignment System)
Friendly smart GUI
Quick optimize menu
High precision splicing
USB master port, easy to upgrade software
Universal holder



Characteristics

IFS-155



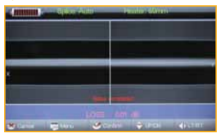


Description

IFS-15S

The IFS-15S core-alignment fusion splicer with the new DACAS (Digital Analysis Core Alignment System) is one of the most dependable splicer on the market. The IFS-15S has a friendly, intuitive GUI (Graphical User Interface) with a 4.3 inch high-resolution color LCD screen that is easy to see and use. With a compact size of the fusion splicer (155mm*130mm*137mm), IFS-15S STANDARD Master brings much more convenience for customers who works in the telecommunication field. Besides the compact size, the most significant innovation is the compatibility. The IFS-15S is compatible with being widely used fibers and cables. It combines the function of both splicing and heating for those cables which are popular in FTTx: 250µm fiber, 900µm fiber, flat cable, and fiber jumper.

Splice Loss





Application of Multi-fiber Cables







Splicing between jumper and 900µm Weight 1.82kg without battery SM(ITU-TG.652)/MM(ITU-TG.651)/DS(ITU-TG.653)/NZDS(ITU-TG.655)/ITU-TG.657A/ITU-TG.657B Applicable Fibers 0.25mm/0.9mm/2.0mm/2.4mm/3.0mm/ Flat cable Single Core

| | Olingie Oble |
|-------------------------------------|---|
| Fiber Holder | Universal type fixed holder |
| Fiber Diameter | Cladding:80-150µm/Coating:100-1000µm |
| Fiber Cleave Length | Diameter 250µm-1000µm: cleave length 5-16mm |
| Splice Mode | Max/Preset 64/24 |
| Typical Splice Loss | SM:0.02dB/MM:0.01dB/DS:0.04dB/NZDS:0.04dB/G.657:0.02dB (ITU-T Standard) |
| Return Loss | >>60dB |
| Splicing Time | SM Quick Mode:7seconds |
| Estimated Splice Loss | Available |
| Attenuation Splicing | 0.1dB-20dB (0.1dB step) |
| Heat Oven / Heating Time | Heat Mode: 32/Heating Time (Typical): 35 seconds |
| Applicable Protection Sleeve Length | 10mm, 20mm, 30mm, 40mm, 50mm, 60mm |
| Results Storage | The last 2000 results |
| Mechanical Proof Test | 1.96~2.25N [Based on the fiber count] |
| Operating Condition | Operating Altitude:0-5000meter above sea level, 95% relative humidity, - 10~50°C, Max Wind 15m/ |
| Storage Condition | 0~95% relative humidity, -40~80°C, Battery: -20~ 30 °C |
| Size / Color | 155*130*137(L*W*H)/Rose Red |
| Display | 2 Cameras and 4.3 inch color LCD monitor (with high resolution and shock-proof protect surface |
| Fiber View & Magnification | X/Y 300X, X/Y 180X |
| Power | DC 18V Power Supply |
| No of Splice / Heating with Battery | Typical 160 times(Splice + Heat) / Splice + Heat=26.7mA/time Battery:4200mAh |
| Electrode | 2500 Times Splicing |
| Terminal | USB 2.0/RS232 (for storage and upgrading) |
| Other Functions | IFS-15S Exclusive Software /Standard Heat Oven |

Size and Weight



Height: 5.39 inches (137 mm) Width: 5.11 inches (130 mm) Depth: 6.10 inches (155 mm) Weight: 4.01 pounds (1.82 kg without battery)

Package



- (2) High Precision Cleaver ③ Cleaver Pouch ④ Battery Pack
- ⑤ Handling Strap

① IFS-15S Splicer

- Cooling Tray
- ⑦ Cleaving Table
- ⑧ Tighten Screw
- ③ Carrying Case Key
- 1 Carrying Case
- 1 Shoulder Strap ② Extra Electrode
- 13 CD
- Power Cable
- 15 AC Adapter

| Package | |
|------------------------------|-------------|
| IFS-15S Splicer | IFS-15S |
| High Precision Cleaver | VF-15H |
| Battery Pack | LBT-40 |
| AC Adapter / Battery Charger | JS-126300-X |
| Power Cable | ACC-25 |
| Extra Electrodes | E-27 |
| Carrying Case | NBX-35 |
| Cooling Tray | CG-22 |
| Software CD | CD |

