

ALK-88A

PRODUCT FEATURES

- * 7s Fast Splicing
- * 9s V-groove Fast Heating
- * 4.3 inch user interface and high resolution display.

* Removable battery with big capacity

- * Fully-automatical smart splicing machine
- * High Reliability
- * Water, Dust, Wind Resistance
- * Titanium Allov Body .5 Directions Anti-shock Bar
- * Software Online Upgrading Through Internet
- * 24 Hours Online Technical Support



4.3

Color LCD Screen 4.3 Inch

Fast Splice

Fully-Auto

Dustproof Waterproof High Altitude



GENERAL PARAMETERS







Heating Temperature

180°C-250°C (Customizable)



Removable battery

Proven field toughness

Product: Keep Improving Service: Stay Growing



SPECIFICATION

| Applicable Optical Fiber Types | SM(G.652/G.657),MM(G.651),DS(G.653),NZDS(G.655),EDF,BIF/UBIF(G.652/G.657), |
|--------------------------------------|---|
| | MM(G.651),DS(G.653),NZDS(G.655) |
| Applicable Optical Fiber Core Number | Single Core |
| Applicable Optical Fiber Diameter | Cladding Diameter: 80-150μm, Coating Diameter: 100-1000μm |
| Fusion Splice Model | Prestore: 40 Groups, User Define: 80 groups |
| Average Fusion Splice Loss | 0.02dB(SM), 0.01dB(MM), 0.04dB(DS), 0.04dB(NZDS) |
| EchoLoss | Better than 60db |
| Fusion Splice Duration Time | 9sec (Typical Parameter) / Tsec (Fast Mode) |
| Loss Estimation of Fusion Splice | Exist |
| Tension Test | 2N or more (optional) |
| Monitor | 4.3-inch LCD Screen, |
| Language | 10 kinds (Chinese, English, French, Spanish, Russian, German, Polish, Italian, Portuguese, Thai) |
| Optical Fiber Magnification Times | X/Y:180 times, X or Y:360 times |
| Power Supply | 13.5V/5A Power Adapter |
| Battery | 6800 mAh Lithium battery Typically Works More than 260 Times (Welding/Heating), |
| | Charging Time 2 Hours, Recharqeable for 500 Times |
| Splice Results Storage | 10000 Records splice image (opitional) |
| Data Interface | USB2.0 |
| Operating Environment | Elevation: 0-5000m, Relative Humidity: 0-95% Temperature: -20°C-55°C, Maximum Wind Speed: 15m/s |
| Storage Environment | Relative Humidity: 0-95%, Temperature: 40°C-80°C (Except Battery), Temperature: -10°C-40°C (Battery |
| Size | 166D x 142W x1 39H(mm) |
| Weight | 1.93kg (Battery Included) |
| Fiber holder | Multi-functional fiber holder (250um, 900um, 2-3mm) SC/LC/FC fiber holder (optional) |
| Applicable Sleeve Length | 60mm, 45mm, 40mm(FP-03) |
| Heating Time | Fusion-Protection Sleeves 9s Fast Heating (Customizable) |
| | |

| | STAN | STANDARD PACKAGE | | |
|--------------------------------------|-------------------------------|------------------|-----------------------|------------|
| ALK-88A Optical Fiber Fusion Splicer | er Fusion Splicer | Fiber Cleaver | Electrode | AC Adapter |
| AC power cord | Fiberstripper | Alcohol Bottle | Car charger (Optional | ptional) |
| Carrying Case | Dust Blowing Ball | Test report | Cooling Tray | |
| Instruction Manual | Multi-functional Fiber holder | holder | | |