HY-81 Multi-function Fusion Splicer

Features

Handheld, Small, Light Industrial standard screen Various colors are available.

Core to core drgital alignement

8s splicing time,26s tube heating time

5800mAh and pluggable Li-battery, Typical 200 cycles

ARC calibrated by temperature and air pressure automatically

Automatically switching on windshield and heater in 4 steps

Apply to bare fibers, indoor cables and jumper wires splicing

Multi-function fixture design



bare fiber to jumper wire



indoor cable to bare fiber



indoor cable to jumper wire



indoor cable to others



HY-81 Multi-function Fusion Splicer

Specifications

Applicable fiber	SM(G.652), MM(G.651), DS(G.653), NZDS(G.655), others(including G.657)	
Fiber count	Single	
Applicable fiber dimensions	Cladding diameter:80-150 μm, Coating diameter: 160-900 μm	
Typical splice loss	0.02dB(SM), 0.01dB(MM), 0.04dB(DS), 0.04dB(NZDS)	
Return loss	>60dB	
Fiber cleaved length	10-16mm(coating diameter<250 μm),16mm(coating diameter:250-1000μm)	
Splicing program	40 groups	
Operate mode	Manual, Automatic	
Auto-heating	Available	
Typical splicing time	8 seconds	
Tube heating time	26 seconds for 60mm and 40mm shrinkable sleeves	
Fiber view Magnification	250X (X or Y view), 125X (X and Y view)	
Viewing method and display	2 CMOS cameras, 4.3 inch color LCD monitor	
Storage of splice result	4000 results	
Loss evaluation	Available	
Tension test	1.8-2.2N	
Interface	GUI menu interface, easier operation	
Battery capacity	ttery capacity 5800mAh, typical 200 cycles(splice and tube heat), pluggable inner Li-battery	
Power supply	Adaptor, input: AC100-240V(50/60HZ), output: DC11-13.5V	
Electrode life	More than 4000 ARC-discharges, can be replaced conveniently	
Terminals	USB 2.0 port, for uploading splice results and upgrading software	
Operating condition	Altitude:0-5000m,Humidity:0-95%,Temperature:-10-50 $^{\circ}$ C, Wind speed:max 15m/s	
Dimension	149mm(L)×120mm(W)×127mm(H)	
Weight	1.9kg including battery	

Standard Configuration

No.	Name	Model	Quantity
1	Fusion splicer	HY-81	1
2	Fiber cleaver	HY-50	1
3	Spare electrodes	HY-12A	1 pair
4	Fiber stripper	HY-18	1
5	Skin line stripper	HY-22	1
6	Cooling tray	HY-23	1
7	Adaptor	HY-73	1
8	Power cord	HY-74	1
9	Carrying bag	HY-09	1
10	Manual(CD)	HY-07	1

