



## Components

Arc Fusion Splicer
Spare Electrodes
Instruction Manual
Carrying Case
Cooling salver
Fiber Stripper
Fiber Cleaver
Skin cable strip
SC Fiber Holder
Connector for Drop Cable
Connector for SC




## Especificações

Applicable Fiber	Single mode and multi mode silica based optical glass fiber Cladding diameter: 100-150um Coating diameter: 0.1-1.0mm
Cleave Length	Standard spec : 16mm
Mean Splice Loss(Note 1)	Single mode fiber : Typ.0.02dB Dispersion shifted fiber : Typ.0.04dB Multi mode fiber : Typ.0.01 dB
Mean Splice Time(Note 2)	8 seconds
Fiber Protection Sleeve Shrinking Time (Note 3)	40mm / 60mm sleeve : Typ.40seconds
Dimensions	142mm(W) / 122mm (D) / 138mm(H)
Weight	1.95 kg
AC Adapter	Input: 100~240V(50~60Hz) Output: 12V 3A
Proof Test Force	1.96N (200gf)
Program test	Atmospheric pressure ( maximum altitude : 3500m ) 、 temperature and humidity. Automatic calibration by observing distance of the GAP during arc discharge
Wind Resistance	Maximum permissible wind velocity: 15m/s
Program of Splice Mode	SM、MM、DS、NZDS、ER
Fiber Protection Sleeve Shrinking	60mm, 40mm, and other micro protection sleeve
Heating	User program
Storage of Splice Results	Maximum permissible wind velocity: 15m/s

## Components

No.	Name	Fig.
1	Arc Fusion Splicer	
2	Spare Electrodes	
3	Instruction Manual	
4	Carrying Case	
5	Cooling salver	
6	Fiber Stripper	
7	Fiber Cleaver	
8	Skin cable strip	
9	SC Fiber Holder	
10	Connector for Drop Cable	
11	Connector for SC	

## Accessory for Operation

Fiber Protection Sleeve	
Stripper	
Fiber Cleaver	
Fiber Cleaning Tool	