FX37

High Precision Fusion Splicer

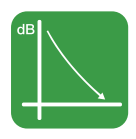




Splicing time 7s



Heating time 18s



Splicing Loss 0.01dB



0.25~3.0mm



3-in-1 Holder Water/Dust/Shock Resistant

Specifications

Alignment method	Precise core alignment and cladding alignment
Applicable fibers	Any common optical fibers.rubber–insulated fibers and jumpers that meet requirements of ITU–TG.651~653,ITU–TG.655 and ITU–TG.657
Optical fiber diameter	Cladding:80~150mm, coatinglayer:0.1~3mm
Cuttlinglength	5–16mm(coated optical fiber diameter≤250µm);10mm(coated optical fiberdiameter∶ 0.25~3mm)
Fusion splicing consum ption(typical value)	0.02dB(SMF); 0.01dB(MMF); 0.04dB(DSF); 0.04dB(NZDSF)
Retum loss	Better than 60dB
Fusion splicing time (typical value)	7s
Heating time(typical value)	18s
Pulling force test	1.96~2.25N
Thermal shrinkagetube	60mm, 40mm and a series of thermal shrinkage tubes
Graphical display	High-performance 4.3 inch lcd
Magnification time	320 times/88 times
Fusion splicing record	10000 groups
Battery capacity	11.1V, 6800mAh, typical value offusion splicing and thermal cycle is 330 times
Battery servicelife	Cycle charging times reach 300–500, can be replaced by customers
Electrode servicelife	Typical value is 4000 times, can be replaced by customers
Construction lighting	Built-in lights with high-brightness and wide lighting area
Working environment	Temp:-10~50°C; hum:0~95%RH,height above sealeve1:0~6000m
Operation interfaces	GUI graphical operation interfaces
Extemal power	AC:AC100~240V,60Hz,0~1.5A,DC:DC10~15v
Extemal port	USB/SD
Dimensions	120mm(W)×130mm(H)×154mm(D),(without rubber anti–vibration pad)
Weight	1.59kg(host engine).0.37kg(battery)

Product configuration















