

Splicing Machine

UB5404-CL

Clad to Clad 4 Motor Splicing



Fiber Optic Splicing Machine

- Auto splice mode manifest user-friendly design.
- V-Groove cladding alignment, high quality and low loss.
- Dust-proof, waterproof, high temperature resistance, adapting to various altitude and formidable natural conditions.
- 5-inch high-resolution color LCD touch screen, 500 X magnifications, visible clearly with bare eyes.
- Packed with detachable 5200mAh battery, more than 250 times of splicing and heating: high-power LED white light simplifies your work at night.

PRODUCT FEATURES AND SPECIFICATIONS

SPLICING MACHINE UB5404-CL

CHARACTERISTIC	SPECIFICATIONS
Size of host machine	W*L*H 140*165*160 mm (including rubber bumper)/130*165*150mm (excluding rubber bumper)
Weight	Host machine 2kg (including rubber bumper) / 1.7kg (excluding rubber bumper). Weight of battery 0.38kg
Applied In	FTTH
Alignment Method:	Clad to clad alignment, 4 motors
Fiber Cores:	Single fiber
Applied fiber category	SM/MM/DS/NZDS
Diameter of fiber	0.25-0.3mm / indoor cable
Fiber placed & cleaved length	Coating diameter 0.125-1mm / cleave length8-16mm
Splicing mode	Multiple splicing modes
Typical Splice loss	0.01dB-0.05dB
Return loss	> = 60dB
Lighting	3 high-power LED white light
Splicing time	6-10s
Estimated splice loss	Yes
Splicing length	20-60mm
Heating time	Multiple heating modes / typical heating time 15-30s
Electrodes life	6000 times
Battery Power	5200 mAH
Results storage	1000 latest records
Tension test	1.5-2.0N

UBIQCOM INIDA PVT. LTD

Corporate Office: D-92, First Floor, Sector - 63, Noida, UP-201301| Website: www.ubiqcom.in | Email: info@ubiqcom.in Call Us: +91 99 10 77 17 97 | Support Toll Free: 1800-1212-051

Branch Offices: Delhi, Noida, Mumbai, Pune, Chandigarh, Bengaluru, Hyderabad, Ahmedabad, Chennai, Kolkata, Kochi