

FST-V6

Splicers



The brand new technology used by the FST-V6 professional splicer enables a significant reduction in splicing and warm-up time. Precision alignment on the 6-motor CORE, and advanced contour inspection technology ensure the accuracy of splicing and splice loss estimation. All menus are accessible via 5" LCD touch screen display, and the splicing procedure is fully automated with the advantage of optimizing the time of fiber optic system deployment.

Technical Chars

- Automated splicing procedure using a chipset that adopts Artificial Intelligence to minimise the loss of optical fusion
- High-precision electrodes "Digital Analysis Core Alignment System" for arc control fusion
- Active alignment with 6 motors on the CORE
- High resolution 5" touch screen display
- Many types of optical fibers supported: SM, MM, DS, NZDS
- · Simplified graphical user interface
- Optical zoom: fiber magnification up to 500x
- Complete with rigid case and professional cutter

FST-V6			
Code		287617	
Fiber type		SM/MM/DS/NZDS	
Fibre alignment		Core on 3 axes (automatic with 6 motors)	
Splicing mode		Auto or manual	
Splicing loss		0.02 SM - 0.01 MM	
Return loss	dB	>60	
Splicing time		6 (Single Mode Fast Time)	
Display		High resolution 5" colour touch LCD	
Battery	V/Ah	5200 (11.1Vdc)	
Fiber enlargement		X, Y, XY, X/Y 500x zoom	
uscita/e - Icn		Mini USB 2.0	
Specifications			
Power supply voltage	Vdc/A	100-240/50-60 Alimentation externe 12.6Vdc, 2A	
Operating temperature	°C	-10 to +50relative humidity 0 to 95%Alt. 0-5000m	
Storage temperature	°C	-40 to +80relative humidity 0 to 95%	



Dimensions and packaging		
Packing		 Included accessories: Battery Cutter Cable stripper 3-hole fibre stripper Mains adaptor Pair of spare electrodes Instruction manual Hard case Power supply
Pieces		1
EAN code		8016978106035
Packaging dimensions	mm	510 x 360 x 390
Product dimensions	mm	130 x 170 x 170
Packaging weight	kg	5
Net Weight	kg	2.23