

FST83A

Splicers



The brand new technology used by the **FST-83A** professional splicing machine greatly reduces splicing and warm-up time. Three-axis precision alignment, high-precision spindle alignment and advanced contour inspection technology ensure the accuracy of splicing and splicing loss estimation. The splicer features a lightweight body, sleek design and is equipped with a rugged a protective shell capable of operating in harsh environments. All menus are accessible **via LCD touch scren display**, and the splicing procedure is fully automatic, with the advantage of optimizing the setup time of the fiber optic installation.

Technical Chars

- Automated splicing procedure
- Active alignment with 4 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 all accessories

FST83A		
Code		287535
Fiber type		SM/MM/DS/NZDS
Fibre alignment		Core on 3 axes (automatic with 4 motors)
Splicing mode		Auto or manual splicing mode
Splicing loss		0.01-0.05
Return loss	dB	>60
Splicing time		6-10
Display		High resolution 5" colour touch LCD
Battery	V/Ah	5200mAh (11.1Vdc)
Fiber enlargement		X,Y,XY,X/Y 500X zoom
uscita/e - lcn		Mini USB 2.0
Specifications		
Power supply voltage	Vdc/A	100-240 / 50-60 Alimentatore esterno 12.6Vdc, 2A
Operating temperature	°C	 -10 to +50 relative humidity 0 to 95% Alt 0-5000m ul>
Storage temperature	°C	 -40 to +80 relative humidity 0 to 95%

Dimensions and packaging



Packing		 Included accessories: Lithium Battery Cutter Cable stripper 3-hole fibre stripper Bottle for Alcool Thermo-shrinking Mains adaptor Pair of spare electrodes Instruction manual Hard case Power supply
Pieces		1
EAN code		8016978102891
Packaging dimensions	mm	500 x 270 x 210
Product dimensions	mm	140 x 165 x 160
Packaging weight	Kg	8
Net Weight	Kg	2.25