

PRODUCT DATA SHEET



Fully Automatic Fiber Fusion Splicer

Description:

The Nitrotel NTFFSM-840 fully automatic fiber fusion splicer is a high-performance and advanced fiber optic connectivity device designed specifically for the field of fiber optic communication. Equipped with 6 motors and a touchscreen interface, it employs the latest optical technology and automated control systems to achieve fast and precise fiber fusion, providing reliable and efficient solutions for the construction and maintenance of fiber optic communication networks









Specification:

Fiber Type:	SM (G.652 / G.657), MM (G.651), DS (G.653), NZDS (G.655), EDF, BIF / UBIF		
Applicable Core:	Single core		
Splice Time:	9 seconds (Typical Mode)		
	7 seconds (Fast Mode)		
Alignment:	Core alignment		
	Clad alignment		
Loss:	0.02dB (SM), 0.01dB (MM), 0.04dB (DS), 0.04dB (NZDS)		
Heating Time:	2.0mm tube (10 - 15 seconds adjustable)		
	4.0mm tube (14 - 19 seconds adjustable)		
	6.0mm tube (17 - 23 seconds adjustable)		
Magnification Times	X/Y: 200 times		
	X or Y: 400 times		
Applicable Fiber Diameter	Cladding 100 - 150um		
	Coating 100 - 1,000um		
Splicing Mode	Prestore: 8 groups		
	Customized: 792 groups		
Result and Image Storage	10,000 groups		
Return Loss	Better than 60dB		
Splicing Loss Estimation	Exist		
Power Supply	Input: 100 - 220V ± 10%, 1.4A, 50/60Hz		
	Output: 13.5V / 5A		
Battery	11.1V lithium battery, 5200mAh		
	Typically splicing/heating 230 times		
	Charging time 3 hours, 500 times rechargeable		
Tension Test	≥ 2N (Optional)		
Display	5 inches TFT true color HD LCD screen, support multi-language selection		
Boot Time	2 seconds		
Operation Environment	Altitude: 0 - 5,000 meters		
	Relative humidity: 0 - 95% (No condensation)		
	Temperature: -20℃ - 55℃		
	Maximum wind speed: 15m/s		
Storage Conditions	Relative humidity 0 - 95% (No condensation)		
5	Temperature: -40°C - 80°C		
Corrosiveness Resistance	The main device, components and their materials meet the requirements of		
	GB/T 2423.54-2005 and are not vulnerable to the corrosiveness of fluid		
	pollution		
Applicable Sleeve Diameter	2.0mm, 3.0mm, 4.0mm, 6.0mm		
Applicable Sleeve Length	60mm, 50mm, 45mm, 40mm, 25mm, 20mm		
Heating Temperature	$10 - 260^{\circ} C$ (Customizable)		
Automatic Heating	Auto fiber recognition and heating after covered		
USB Port	USB 2.0		
Illumination	LED double white light		
IIIUIIIIIIIIIIIIIIIII			





Product Information:





Standard Package:

Fusion Splicer		Cleaver	
Plastic Tweezer		Battery	ELTTEX Place With the second
Carrying Case		3-holes Stripper	6
Drop Cable Stripper	11-	Multi-function Fiber Holder	
Power Adapter	-S.D.	AC Power Cable	
Alcohol Bottle		Cooling Tray	
Dustblowing Ball			



C