Hojas Asunto	1 de 1	Digital Fusion Splicer	
Fecha:	10/06/2009		Wi(re - Te)ch
Codificacion:	WT-KL-300T	ESPECIFICACIONES TECNICAS	

MODELO KL-300T

MW5200 Digital Fusion Splicer

- *Fiber core can be display clearly
- *Single X or Y view and X & Y view simultaneously
- *Auto check quality of cleaved end face
- *Auto select best splicing program
- *9 seconds splice time and 30seconds heat time
- *small bulk and light weight
- *5 inch color LCD monitor with clear digital image display
- *Simple Operation menu



Caracteristicas

Applicable fibers	SM MM DS NZDS			
Fiber cleaved length	8-16mm			
Fiber diameter	Cladding diameter:80-150µm;Coating diameter:100-1000µm			
Fiber Count	Single			
Fiber aligning method	Core aligning			
Return loss	>60dB			
Actual average splice loss	0.02dB(SM),0.01dB(MM),0.04dB(DS),0.04dB(NZDS)			
Splicing mode	auto			
Typical splicing time	9 sec ,with standard SM fiber			
Splicing mode	12(templet), 188(user)			
Tube typical heating time	30 sec			
Protection sleeve length	60mm, 40mm			
Storage of splice result	5000 results, 3 parameter per result			
Tension test	2N			
Fiber magnification	400X (X or Y view),200X (X and Y view)			
Electrode life	2500			
No. of splice/heating with battery	Typical 130 cycles			
Image change over	The fiber image can be turned over			
Display screen	5 inch color LCD monitor			
Terminal	RS232			
Power supply	AC 100-240V with AC adapter inner Li-battery (6600mAH)			
Operating condition	0-5000m above sea level, -10-50° Max wind velocity of 15m/s			
Dimension	150mm(L)×150mm(W)×160mm(H)			
Weight	3.52Kg including battery			









