FSM-50S

Profile Alignment Fusion Splicer





- Fully automatic core alignment with 9 second splice time for SM fibre
- Reduced splice protector shrink time now only 35 seconds
- Extremely compact and lightweight just 2.8kg
- Automatic fibre type identification
- Multi-position monitor for front or top mounting
- High capacity battery option for 120 splice/shrink cycles
- Real time arc calibration
- Fibre clamps integrated into wind protector to reduce operation time













FSM-50S V Groove

Specifications



Fibre types :	Singlemode (ITU-T G.652), multimode (ITU-T G.651), dispersion shifted (ITU-T G.653),
	non-zero dispersion shifted (ITU-T G.655)
Average Splice Loss :	0.02dB with G.652, 0.01dB with G.651 and 0.04dB with G.653 and G.655
Return Loss :	60dB or greater
Fibre Coating :	100μm to 1000μm
Fibre Cladding :	80μm to 150μm
Fibre Cleave Length :	8 to 16mm with coating diameter of 250 μ m or less. 16mm with coating diameter of 250 μ m to 1000 μ m
Splice Protector Heater :	For all standard and micro splice protectors with protection sleeve centering device
Atmospheric Compensation:	Automatic up to 3500 metres altitude with temperature and humidity compensation
Proof Test :	1.96N (200gf) standard or 4.41N (450gf) option, mechanical proof test
Fibre Viewing Method :	Dual CCD cameras and 5.6" TFT colour LCD monitor
Magnification :	295x for single X and Y views. 147x for X/Y view
Splice Data Storage :	2000 splice data records
Interface :	USB 1.1 for PC interface. RCA video jack
Power Supply :	AC: 100 to 240V via AC adaptor ADC-11
DC Input:	10 to 15V via ADC-11
Detachable Battery Option :	BTR-06S, 4.5Ah, (equivalent splice/shrinks : 60) BTR-06L, 9.0Ah, (equivalent splice/shrinks : 120)
Dimensions (WxDxH) :	150mm x 150mm x 150mm
Weight :	2.8kg including AC adaptor
Operating Temperature :	-10°C to +50°C
Storage Temperature :	-40°C to +80°C

Standard Items

Item	Description
1	FRP carry case
2	ADC-11 AC adaptor/battery charger
3	Instruction manual
4	Spare electrodes

Optional Accessories

Item	Description
1	BTR-06S - Standard battery
2	BTR-06L - High-capacity battery
3	DCC-10 - Battery charge lead
4	DCC-12 - DC lead (cigarette lighter)
5	DCC-13 - DC lead (croc-clip)
6	JP-04 - J-plate, protector sleeve tray
7	WT-06 – Work table (100mm x 120mm)
8	WTS-06 - Work table support
9	MGS-05 - Magnifier

SPECIFICATIONS AND DESCRIPTIONS ARE SUBJECT TO CHANGE WITHOUT PRIOR NOTICE.