



Active Clad Alignment fusion splicer

T-402S

Powered by



Small, yet smart and strong



Proven field toughness



High environmental Smart and easy resistance





Compact and light 1.2kg

Items		T-402S
Items	Material	Silica glass
Optical fibre requirements	Fibre count / Profile types	Single / SMF(G.652), MMF(G.651), DSF(G.653), NZDSF(G.655), BIF(G.657)
	Fibre diameter	Cladding diameter: 125µm, Coating diameter: 250 ~ 1,000µm
	Cleave length	5 to 16mm for single fibre
	Splice loss (typical)*1	SMF: 0.03dB, MMF: 0.01dB, DSF: 0.05dB, NZDSF: 0.05dB
	Return loss (typical)	
	Splice time (typical)	
Standard	Heating time (typical)	
performance	Splice & Heat cycles per battery full charge*2	
performance	Fibre view & magnification	
	Proof test	
	Applicable protection sleeve	
Programs	Splice programs	
	Heating programs	
	0.0	
	Auto-start	Splice/Heating
	Multi clamp	Provided, 250µm, 900µm tight & loose buffer fibre, 2 & 3mm jacket cord and rectangular drop
Functions		cable, 3.5mm round drop cable
	Heater clamp for splice on connector	Provided
	Automatic arc calibration	Automatically compensates for environmental condition changes
	Onboard user training video	Provided
	Size 126(W) x 154(D) x 83(H) mm (without protrusion)	126(W) x 154(D) x 83(H) mm (without protrusion)
Size / Weight	Weight	0.9kg (without Battery) / 1.2kg (with Battery BU-17)
Functions Splice image capture / Splice data storage Auto-start Multi clamp Heater clamp for splice on connector Automatic arc calibration Onboard user training video Size 200 images / 10,000 splice data (internal memory only) 50,200/20,000 (With splice) Splice/Heating Provided, 250µm, 900µm tight & loose buffer fibre, 2 & 3mm jacket cord cable, 3.5mm round drop cable Provided Automatically compensates for environmental condition changes Provided Size 126(W) x 154(D) x 83(H) mm (without protrusion)	4.3" color LCD display	
Torminals	USB port	2 CMOS cameras observation, 140X (zoom: 370X) for X and Y axis view 1.96 ~ 2.09N 60mm, 40mm & Sumitomo Nano sleeves Max. 300, 16 are pre-optimised, 284 editable by user Max. 100, 27 are pre-optimised, 73 editable by user 200 images / 10,000 splice data (internal memory only) 50,200/20,000 (With 16GB SD card) Splice/Heating Provided, 250µm, 900µm tight & loose buffer fibre, 2 & 3mm jacket cord and rectangular dro cable, 3.5mm round drop cable Provided Automatically compensates for environmental condition changes Provided 126(W) x 154(D) x 83(H) mm (without protrusion) 0.9kg (without Battery) / 1.2kg (with Battery BU-17) 4.3" color LCD display USB 2.0 (mini-B type) SD / SDHC memory card Max 32GB AC 100 ~ 240V, 50/60Hz (ADC-15) DC 10 ~ 15V Li-ion 10.8V, 4,560mAh (BU-17) Altitude: 0 ~ 5,000m, Temperature: -10 ~ +50°C, Humidity: 0 ~ 95%RH(non-condensing) Wind velocity: up to 15m/sec
rerminais	Storage media	SD / SDHC memory card Max 32GB
	AC input	AC 100 ~ 240V, 50/60Hz (ADC-15)
Power supply	DC input	DC 10 ~ 15V
	Battery pack	
Operating condition		Altitude : $0 \sim 5,000$ m, Temperature : $-10 \sim +50$ °C, Humidity : $0 \sim 95$ %RH(non-condensing),
Storage condition		Temperature : -40 \sim +80°C, Humidity : 0 \sim 95%RH(non-condensing), Battery : -20 \sim +30°C (long term
Electrode life *3		6,000 arc discharges
Software updates		Internet
Data managemer	nt	Can be stored, edited and analyzed by dedicated PC software

Accessories

- Data management

 Can be stored, edited and analyzed by dedicated PC software

 1: Average value of the final inspection in room temperature with Sumitomo identical fibre. Measured by cut-back method relevant to ITU-T and IEC standards.

 2: Splice & Heat cycles may vary depending on the battery status and the operating environment.
- $^{\circ}$ 3: Achieved in lab condition. Electrode life may vary depending on the operating environment.

Environmental Durability*			
	Test details		
Shock resistance	Drop from 76cm on 5 faces (excluding top face), 4 edges and corners (bottom face only)		
Water resistance	Equivalent to IPx2		
Dust resistance	Equivalent to IP5x		

Splicer operation after shock, water or dust tests, was confirmed under battery power, by

Sumitomo.

Does not guarantee the product will not be damaged by these conditions.

Basic Accessories

Part name	Part No.	Qty.
AC adapter	ADC-15	1 pc
AC power cord	PC-AC <x>*-2P</x>	1 pc
Battery pack	BU-17	1 pc
Quick reference guide		1 pc
Carrying case	CC-18	1 pc
Working tray	WT-18 with WSK-18 & TA-18	1 pc

* X=2(USA), 3(EU), 5(UK/HK), 6(AUS), 8(CHINA), 9(INDIA), 10(BRAZIL)

Items listed in the table are typical contents included with the splicer body. Overall kit content may vary regionally. Please check with your local authorised reseller to confirm kit content in your region.

Part No. BU-17 Li-ion 10.8V, 4,560mAh Battery pack BC-17 Battery charger For BU-17 Accessories Car battery cable PC-V25 For car battery operation (cigarette socket type) V-groove cleaning VGT-2 Brush for cleaning V-groove brush ER-17 Electrode for Splicer Working tray strap WSK-18 Kit for hanging tray around neck kit Tripod adapter TA-18 For tripod use USB cable Shoulder belt FC-6S+ Table-top type Fibre cleaver FC-7LS Handheld type JR-M03 Jacket remover for single fibre Jacket remover Accessories LTC-01 Loose tube cutter ASB-17 Alcohol dispenser FPS-1 60mm, diameter after shrink approx. 3.2mm FPS-40 40mm, diameter after shrink approx. 3.2mm Fibre protection FPS-61-2.6 61mm, diameter after shrink approx. 2.6mm sleeve FPS-D60 60mm, For drop and indoor cables



Carrying case Working tray CC-18 WT-18



Working tray strap kit



Tripod adapter **TA-18**



Handheld fibre cleaver

Sumitomo Electric Industries, Ltd.

Please contact us Mail to: fs-inquiry-sml@list.sei.jp