



High Definition Core Aligning fusion splicer

TYPE-Q102-CA+

Powered by







Dependable

Splicing 5s/Heating 8s/Splice loss 0.01dB



Preventive Maintenance



Dual speed high heating



Proven field toughness



Long life battery

Specifications				
Items		TYPE-Q102-CA+		
	Material	Silica glass		
Optical fiber	Fiber count / Profile types	Single / SMF(G.652), MMF(G.651), DSF(G.653), NZDSF(G.655), BIF(G.657), CSF(G.654), EDF		
requirements	Fiber diameter	Cladding diameter: 80 ~ 150 µm, Coating diameter: 100 ~ 1,000 µm		
	Cleave length	5 ~ 16mm with coating clamp		
	Splice loss (typical)*1	SMF: 0.01dB, MMF: 0.01dB, DSF: 0.03dB, NZDSF: 0.03dB		
	Return loss (typical)	60dB or greater		
	Splice time (typical)	5sec(SM G652 Quick Mode), 7sec(SM G652 Std. Mode), 7sec(Auto Mode)		
Standard	Heating time (typical)	8sec (FPS-61-2.6 sleeve, S60mm 0.25 Quick Mode)		
performance	Splice & Heat cycles per battery full charge*2	Approx. 320 (BU-16)		
	Fiber view & magnification	2 CMOS cameras observation, 380X (zoom : 760X) for X or Y single axis view, 270X for both X & Y dual axis view		
	Proof test	1.96 ~ 2.09N		
	Applicable protection sleeve	60mm, 40mm & Sumitomo Nano sleeves		
Programs	Splice programs	Max. 300, 74 are pre-optimized, 226 editable by user		
Programs	Heating programs	Max. 100, 27 are pre-optimized, 73 editable by user		
	Splice image capture / Splice data storage	200 images / 10,000 splice data (internal memory only) 50,200/20,000 (with 8GB SD card)		
	Attenuation splicing	0.1dB to 15dB in 0.1dB increments		
	Universal clamps	Provided, 200 µm, 900 µm tight & loose buffer fiber		
	Reversible coating clamps	Provided		
	Dual automatic independent ovens	Provided		
Functions	User-selectable oven clamp operation	Provided		
	Onboard user training video	Provided		
	Automatic fiber identification	SMF / MMF / DSF / NZDSF / BIF / Other		
	Automatic arc calibration	Automatically compensates for environmental condition changes		
	Display of remaining Splice & Heat cycles	Provided (Battery mode)		
	Wireless LAN connectivity (Option)*3	Provided		
	Size	128(W) x 154(D) x 130(H) mm (without anti-shock rubber)		
Size / Weight	Weight	1.9kg (without Battery) / 2.2kg (with Battery BU-16)		
	Monitor	5.0" touch screen color LCD display		
	DC output	DC 12V (for JR-6+)		
Terminals	USB port	USB 2.0 (mini-B type)		
	Storage media	SD / SDHC memory card MAX32GB		
Power supply	AC input	AC 100 ~ 240V, 50/60Hz (ADC-16)		
	DC input	DC 10 ~ 15V		
	Battery pack	Li-ion 10.8V, 6,400mAh (BU-16)		
Operating condition		Altitude : 0 ~ 6,000m, Temperature : -10 ~ +50°C, Humidity : 0 ~ 95% (non-condensing), Wind velocity : up to 15m/sec		
Character and distinct		Temperature: -40 ~ +80°C, Humidity: 0 ~ 95% (non-condensing), Battery: -20 ~ +30°C (long term)		
Storage condition Electrode life *4		6,000 arc discharges		
Software updates		Internet		
		Can be stored, edited and analysed by dedicated PC software		
Data management		Can be stored, edited and analysed by dedicated PC software		

- *1 : Average value of the final inspection in room temperature with Sumitomo identical fiber. Measured by Cut-Back method received.
 *2 : Splice & Heat cycles may vary depending on the battery status and the operating environment.
 *3 : Wireless LAN connectivity is not available in all countries. For more details, please refer to our Web site. https://global-sei.com/sumitomo-electric-splicers/products/sumicloud/
 *4 : Achieved in lab condition. Electrode life may vary depending on the operating environment.

Liviloilileitai Durabiity				
	Test details			
Shock resistance	Drop from 76cm on 5 faces (excluding top face)			
Impact resistance	Equivalent to IKO7 on LCD monitor (Protected against 2J impact, it is equivalent to a 500g force from 40cm)			
Water resistance	Equivalent to IPx2 (Operates normally after being exposed to water dripping at 3mm/min. for at least 2.5 min on each of 4 surfaces tilted at 15°)			
Dust resistance	Equivalent to IP5x (Operates normally after 8 hours in a test chamber with circulating dust particles smaller than 75μm)			

^{*}Splicer operation after shock, impact, 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-16 series	1 pc
AC power cord	PC-AC <x>*</x>	1 pc
Cooling tray	_	1 pc
Spare electrode	ER-10	1 pair
Quick reference guide	_	1 pc
Carrying case with worktable	CC-72	1 pc
Hand strap	_	1 pc
USB cable	_	1 nc

*X=2(USA), 3(EU), 4(JP), 5(UK), 6(AUS), 7(South Africa)
Items listed in Basic Accessories are always 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 name	Part No.	Remarks
Acce	SumiCloud card	WLSD series	For SumiCloud™ connection
	Fiber holder	FHS-025	For φ0.25mm single fiber
		FHS-09	For φ0.9mm single fiber
SS		FHS-025/LB5	For 0.9mm loose buffered single fiber
Accessories for		FHD-1	For drop/indoor cable(Cable size : typical 2.0 x 3.1 or 2.6mm)
		1SM-ST	For indoor cable (Cable size : typical 1.6 x 2.0mm)
		FHC-3	For 3mm cable
	Battery pack	BU-16	Li-ion 6,400mAh
Splicer	Battery charger	BC-16	_
lic	Car battery cable	PCV-16	For car battery operation (cigarette socket type)
er	V-groove cleaning brush	VGT-2	Brush for cleaning V-groove
	Electrode	ER-10	_
Þ	Handheld fiber	FC-8R-FC	Automatic blade rotation cleaver with cleave counter
	cleaver	FC-8R-F	Automatic blade rotation cleaver
	Fiber cleaver	FC-6S-C	Table-top high precision cleaver
င်		FC-6RS-C	Automatic blade rotation cleaver
es	Jacket remover	JR-M03	Jacket remover for single fiber
SO	Loose tube cutter	LTC-01	_
Accessories	Alcohol dispenser	HR-3	_
	Fiber protection sleeve	FPS-1	60mm, diameter after shrink approx. φ3.2mm
		FPS-40	40mm, diameter after shrink approx. φ3.2mm
		FPS-61-2.6	61mm, diameter after shrink approx. φ2.6mm



Carrying case with worktable CC-72



Handy cleaver



Table-top cleaver FC-6 / FC-6R series



Jacket remover



Compatible with Lynx-CustomFit™ Splice-on Connector



Electrode ER-10

Sumitomo Electric Industries, I