

Splicers Fusion



Quantum Type-Q101-CA Core Alignment Fusion Splicer™



Features:

- Dual Independent Heat Shrink Ovens
- Industry's Only High Resolution, Fully Navigational, Touch Screen Monitor
- Industry's Only SD Port for Virtually Unlimited Data Storage, Plus Favorite Program, Video, Audio, and Software Uploads
- Internet Interface for Remote
 Maintenance & Software Upgrades
- Industry's Only Video & Audio Playback
- Industry's Lightest Weight & Smallest Footprint Core Alignment Splicer
- Ruggedized Design for Shock, Water, and Dust Resistance
- Automatic Splice Start, Arc Calibration, Heater Start and Fiber Identification
- Hard Carrying Case with Integrated Work Platform
- Multiple Positional Monitor with Automatic Display Inversion
- Fiber Holder or Fiber Clamp Selectable
- Battery Recharges While Splicing with AC Power

(continued on back)

Description:

The Quantum Type-Q101-CA marks the new standard for fusion splicers. The Quantum is the Industry's 1st and ONLY fusion splicer with: fully navigational touch screen interface for optimum user friendliness; SD port for virtually unlimited data storage, plus favorite program, video, audio, and software uploads; remote maintenance capability; the largest fiber view; and the longest electrode life—with the legendary reliability common to all Sumitomo splicers.

Although it's also the lightest, smallest, and most advanced core alignment fusion splicer in the industry, the Quantum is more ruggedized with superior dust, shock and water-proof resistance making it the ideal choice for even the harshest environments. The built-in dual heater system, a Sumitomo Electric innovation, reduces heater wait time and improves splicing efficiency by 70%, yielding a splicer with the speed, performance, and specifications that advances fusion splicing technology.

Specifications	
RoHS	Compliant
Applicable Fiber Types	SMF, MMF, DSF, NZ-DSF, BIF/UBIF
Coating Diameter	100 to 1000 μm
Cladding Diameter	80 to 150 μm
Cleave Length	5-16 mm
Typical Splice Loss, Identical Fibers	SMF: 0.02dB; MMF: 0.01 dB; NZ-DSF: 0.04dB
Return Loss	<70dB
Alignment Method	High Resolution Direct Core Monitoring & 3-Axis Core Alignment
Built-In Splice Protection Sleeve Heaters	Dual Independent Auto Splice Sleeve Heaters
Heater Cycle Time	28 Seconds; 60mm
Heater Programs Max/Preset	100 / 30
Typical Splice Time	7 Second Splice Time
Splice Programs Max/Preset	300 / 50
Attenuation Splicing	0.1 – 15.0dB
Interface	Touch Panel Input & Switches
	Built-in Audio & Video
	SD Memory Card, USB2.0 (USB-mini B)
	DC Input for Car Battery Operation
Power Requirements	Input: 100V to 240V AC; 50/60 Hz; 10-15V DC
DC (Battery Operation)	Standard: 200 Splices & Heater Cycles
Battery Module	Li-ion; Arc and Heater Cycle Capacity Number Displayed on Monitor
Arc Test	Auto Compensation for Environmental Conditions
Proof Test	Internal 200g
Language Selection	27
Image Display	320X Single (zoom700X) and 88X Dual Fiber Imaging; X/Y with 2 Cameras
Internal Splice Data Storage	10000 (Unlimited with SD card)
Image Storage	64
Electrode Life	3,000
Display Positions	Adjustable for Optimal Work Flow
Software Update	Internet
Remote Maintenance	Yes



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Features (continued):

- Long Life Battery for 200 Splice and Heater Cycles per Charge
- Lynx2-Mini and Lynx2-CustomFit[®]
 Splice-On Connector Compatibility
- 24-Hour Technical Support via 1-888-SPLICER



Shown with Optional Lynx2-CustomFit® Splice-On Connector

Physical Characteristics		
Size(mm)	120W x 154D x 130H	
Weight	2.1kg with Battery	
Display Type	4.1 Color, Low Glare, High Resolution Touch Screen Monitor	
Shock - Free Fall	76cm from 5 sides	
Waterproof	IPx2	
Dustproof	IP5x	
Wind Protection	30mph (15m/s)	
Battery Docking Bay	Internal	

Accessories		
Description	Part Number	UOM
Battery Unit	BU-101	1 ea.
250µm Single Fiber Holder	FHS-025	1 pr.
900µm Single Fiber Holder	FHS-09	1 pr.
Spare Electrode	ER-10	1 pr.
Precision 5mm Fiber Cleaver with Scrap Fiber Catcher	FC-6S-5C	1 ea.
Hand-Held Precision Fiber Cleaver with Automatic Blade Rotation and Catcher	FC-7R	1 ea.
Fiber Protection Sleeves (Single Fiber, 40mm, 10 Sleeves)	FPS-40-10P	1pk.
Fiber Protection Sleeves (Single Fiber, 60mm, 50 Sleeves)	FPS-1	1pk.
V-Groove Brush	VGB-003-CR	1pk.

Ordering Information		
Part Number	Description	
Type-Q101-CA-Kit-1	Splicer Kit with Accessories	
Type-Q101-CA-Kit-2	Splicer Kit with Accessories and FC-6S-5C Cleaver	
Type-Q101-CA-Kit-2R	Splicer Kit with Accessories and FC-7R Precision Cleaver	

Quantum Transit Case as Work Surface

Type-Q101-CA-KIT-1- Components:

- Type-Q101-CA Quantum Splicer
- Hard Transit Case
- Work Platform
- AC Adapter
- Standard Battery
- Cleaning Tools
- Fiber Protection Sleeve Cooling Tray
- Manual
- Fiber Optic Stripper

Type-Q101-CA-KIT-2

Includes All of Kit-1 Components;
 Plus FC-6S-5C Fiber Optic Cleaver

Type-Q101-CA-KIT-2R

Includes All of Kit-1 Components;
 Plus FC-7R Hand-Held Automatic
 Blade Rotation Cleaver