Splicers Fusion





Quantum Type-QH201e-VS[™] Handheld Fusion Splicer



Features

- Industry's Only High Resolution, Fully Navigational, Touch Screen Monitor
- Industry's Smallest Handheld Footprint and Fastest Typical Splice Time
- Internal Battery Charging while Splicing
- Dual Bay External Battery Charger Available
- Internet Interface for Remote Maintenance & Software Upgrades
- Built-In Help and Maintenance Videos
- Micro-SD Ports for Virtually Unlimited Data Storage
- Automatic Splice Start, Arc Calibration and Heater Start
- Extended Life Electrodes Standard
- Hard or Soft Transit Case
- Easy to use Fiber Holder Based System
- Lynx2 CustomFit® Splice-On Connector Compatible
- RoHS Compliant
- 24-Hour Technical Support

Description

Sumitomo Electric Lightwave's Quantum Type-QH201e-VS marks the new standard for FTTx/Handheld fusion splicers. This amazing handheld splicer boasts the industry's smallest footprint and fastest typical splice time. It is also the first and ONLY to incorporate a fully navigational color touch screen interface for maximum user friendliness; on-board training videos; remote software updates; and USB 24-7 remote maintenance capability.

Other features include li-ion battery technology and an easy to use fiber holder system — with the legendary reliability common to all Sumitomo Electric splicers. The Quantum Type-QH201e-VS is by far the most advanced FTTx/Handheld fusion splicer in the industry, yet it's also rugged with superior dust, shock and water-proof resistance, making it the ideal choice for even the harshest environments.

Specifications		
RoHS	Compliant	
Alignment Method	Fixed V-Groove	
Coating Diameter	Single: 250μm, 500μm, and 900μm	
Cladding Diameter	125µm	
Cleave Length	10 mm	
Typical Splice Loss	SMF: 0.05dB MMF: 0.03dB	
Typical Heaters Cycle Time Each Heater	30 seconds 60mm (FPS-61-2.6)	
Typical Splice Time	12 seconds	
Heater Programs Max/Preset	100 / 30	
Splice Programs Max/Preset	300 / 50	
Splice & Heater Cycles per Charged Battery	100	
Interface	Touch Panel Input Built-in Help and Maintenance Videos Micro SD and Micro SDHC USB 2.0 (mini - B) DC Input for Car Battery Operation	
Power Requirements	Input: 100V to 240V AC; 50/60 Hz; 10-15V DC	
Maximum Altitude	3,660m	
Arc Test	Automatically Compensates for Environmental Conditions	
Proof Test	Internal 200 g	
Internal Splice Data Storage	10000	
Image Storage	64	
Electrode Life	3000 arcs	

Physical Characteristics		
Size(mm)	110W x 140D x 76H	
Weight	860 g (including battery)	
Display Type	3.5 Color Touch Screen Monitor	
Shock Resistance - Free Fall	76cm from 5 sides	
Waterproof	IPx2	
Dustproof	IP5x	
Wind Protection	30mph (15m/s)	

Splicers Fusion



Accessories			
Description	Part Number	иом	
Spare Electrodes	ER-11	1 pr.	
250μ Single Fiber Holder	FHS-025	1 pr	
900μ Single Fiber Holder	FHS-09	1 pr.	
Battery Unit	BU-12L	1 ea.	
Precision Bench Top Fiber Cleaver with Scrap Fiber Catcher	FC-6S-C	1 ea.	
Bench Top Fiber Cleaver with Automatic Blade Rotation and Scrap Fiber Catcher	FC-6RS-C	1 ea.	
Hand-Held Precision Fiber Cleaver with Automatic Blade Rotation and Catcher	FC-7R	1 ea.	
External Dual Bay Battery Charger	BC-12	1 ea.	
Soft Carrying Case	CCS-100	1 ea.	
Lynx2 Cable Side Holder	Lynx2-UML-S	1 ea.	
Fiber Protection Sleeves (Single Fiber, 60mm, 50 pcs.)	FPS-1	1 ea.	
Fiber Protection Sleeves (Single Fiber, 40mm, 50 pcs.)	FPS-40	1 pk.	

Ordering Information		
Part Number	Description	
Type-QH201e-VS-KIT-1	Splicer Kit with Accessories	
Type-QH201e-VS-KIT-2	Splicer Kit with Accessories and FC-6S Cleaver	
Type-QH201e-VS-KIT-2R	Splicer Kit with Accessories and FC-7R Cleaver	
Type-QH201e-VS-KIT-6RSC	Splicer Kit with Accessories and FC-6RSC Cleaver	

Type-QH201e-VS-KIT-1 Components:

- Type-QH201e-VS Splicer
- Spare Electrodes
- Transit Case
- AC Adapter and Power Cord
- 250µm Fiber Holders
- Standard Battery
- Cleaning Tools
- Manua
- Fiber Optic Stripper

Type-QH201e-VS-KIT-2

Includes All of KIT-1 Components;
 Plus FC-6S Precision Optical Cleaver

Type-QH201e-VS-KIT-2R, Type-QH201e-VS-KIT-6RSC

 Includes All of KIT-1 Components; Plus a Precision Optical Cleaver with Automatic Rotating Blade and Scrap Catcher



Shown with Optional Lynx2 CustomFit* Splice-On Connector



Quantum Type-QH201e-VS Shown with Optional Work Harness