



Handheld fusion splicer

TYPE-QH201e-VS



Lightweight, Tough, Handy



Handy size for working in small spaces



Touch Screen Control Panel



Durable & Rugged

Specifications

Items		TYPE-QH201e-VS	
	Material	Silica glass	
	Profile types	SMF(G.652), MMF(G.651), DSF(G.653), NZDSF(G.655), BIF(G.657)	
	Fiber count	1	
Optical fiber	Cladding diameter	125um	
requirements	Coating diameter	250µm, 500µm, 900µm	
	Applicable cable Cleave length	Drop cable(2.0mm×3.1 or 2.6mm), Indoor cable(2.0mm×1.6mm) 5~10mm	
	Splice loss (typical) *1	SMF:0.05dB, MMF:0.03dB, DSF:0.08dB, NZDSF:0.08dB (With identical Sumitomo fibers)	
	Splice time (typical)	Approx. 11 sec (1C SMF)	
Standard	Heating time (typical)	Approx. 30 sec (with FPS-61-2.6 sleeve)	
performance	Splice & heat cycles per battery full charge *2	Approx. 100 (with BU-12L)	
	Fiber view and magnification	2 CMOS cameras: 72X (ZOOM:216X)	
	Proof test	1.96-2.09N	
D	Splice programs	Max. 200	
Programs	Heating programs	Max. 100	
	Splice image capture/Splice data storage	64 images/10,000 splices	
	Onboard user training video	Provided for basic operation and daily maintenance	
Functions	Auto-start	Splice/Heating	
T directions	Automatic arc calibration	Automatically optimizes arc power according to environmental conditions (Auto mode)	
	Automatic fiber count detection	-	
	Remote interactive maintenance	Provided	
	Size	110(W)×140(D)×89(H)mm	
Size / Weight	Weight	700g (without Battery) / 850g (with Battery BU-12S) / 940g (with Battery BU-12L)	
	Monitor	3.5-inch color monitor with touchscreen	
Terminals	USB port	USB2.0 mini-B	
	Storage media	microSD and microSDHC	
	AC input	100-240V, 50 / 60Hz	
Power supply	DC input	10-15V, 4.5A	
	Battery pack	Li-ion 11.1V, 3,060mAh(BU-12L)	
Operating condition		Altitude: 0 ~ 3,660 m, Temperature: -10 ~ +50°C, Humidity: 0 ~ 95% (non-condensing), Wind velocity: up to 15 m/s	
Storage condition		Temperature: -40 ~ +80°C, Humidity: 0 ~ 95% (non-condensing), Temperature for battery: -20 ~ +30°C(long term)	
Electrode life *3		3,000 arcs discharges	
Software updates		Internet Control of the Intern	
Data management		Can be stored, edited and analyzed by dedicated PC software	

- *1: With Sumitomo identical fibers(in room temperature). 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.
 *3: Electrode life may vary depending on the operating environment.

Environmental Durability*

	Test details
Shock resistance	Operates normally after being dropped from 76 cm onto one face (bottom).
Water resistance	Equivalent to IPx2 (Operates normally after being exposed to water dripping at 3 mm/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 dust chamber containing dust of particle size 75 µm or below.)

*Confirms the battery operation in tests carried out by Sumitomo Electric.

Does not guarantee that the product is free of faults or damage.

Basic Accessories

Part name	Part No.	Qty.	TYPE-QH201e-VS
Power supply	PS-Q201	1 pc	0
Spare electrodes	ER-11	1 pc	0
Operating CD manual	-	1 pair	0
Carrying case	SC-Q201-HC	1 pc	0
USB cable	FHS-025	1 pc	0
Fiber holder	FHS-09	1 pc	0
1 IDEI TIOIGEI		1 pair	0

At least, the above basic accessories come with splicer main body. Some additional accessories may be or may not be included as a splicer standard kit contents.

Optional Accessories

	Part name	Part No.	TYPE-QH201e VS	Description
	Electrode	ER-11	0	Electrodes for TYPE-QH201e
	Carrying case	SC-Q201-HC	0	Hard case
0	Carrying case	SC-Q201-SC	0	Soft case
Optio	Battery pack	BU-12	0	Standard battery
<u>o</u> .	Dattory paore		0	Large-capacity battery
nal	Battery charger	BC-12	0	For BU-12S and BU-12L
	AC adapter	PS-Q201	0	For TYPE-QH201e main unit and BC-12
acı	Power cord	PC-AC2	0	For AC adapter
cessories	Cooling tray	FCT-201	0	For cooling fiber protection sleeves
SSC	Alcohol dispenser		0	Alcohol dispenser
Ĭ.	Neck strap	NS-201	0	Neck strap for TYPE-QH201e
	Work table	WT-201	0	Work table designed exclusively for TYPE-QH201e
for	Fiber holder	FHS-025	0	For Φ0.25 mm single fiber
		FHS-09	0	For φ0.9 mm single fiber
Splicer		FHM-2	_	For 2-fiber ribbon
 		FHM-4	_	For 4-fiber ribbon
er		FHD-1	0	For drop and indoor cables (single fiber)
		Lynx2-UML-S	0	For φ3 mm cord and φ0.9 mm single fiber
	Transfer tool		0	To prevent twisting while transferring drop or thin cables
	V-groovecleaning brush VGT-2		0	Brush for cleaning V-groove
9	Handheld fiber cleaver	FC-8R	0	Handheld fiber cleaver for single fiber and up to 12-fiber ribbon
er	Jacket remover	JR-M03	0	Jacket remover for single fiber
Other accessories	Judice Telliovel	JR-6	0	Hot jacket remover for ribbon fiber
		FPS-1	0	60mm sleeve for single fiber
orie	Fiber protection sleeve	FPS-40-10P	0	40mm sleeve for single fiber
Š	sieeve	FPS-6-5P	0	60mm pre-shrunk sleeve for single fiber

Ordering Information

Part Number	Description
TYPE-QH201e-VS-KIT-1H	TYPE QH201e-VS Quantum Handheld Fusion Splicer Kit includes 250um and 900um Fiber Holders, Fiber Stripper (JR-M03), One Pack of Fiber Protection Sleeves, Hard Shipping Case, one set of Spare Electrodes (ER-11), AC Interface/Battery Charger with Power Cord, Battery Unit (BU-12L), Cleaning Kit (FUS-CLN-KIT)
TYPE-QH201e-VS-KIT-1B	TYPE QH201e-VS Quantum Handheld Fusion Splicer Kit includes 250um and 900um Fiber Holders, Fiber Stripper (JR-M03), One Pack of Fiber Protection Sleeves, Backpack-Style Transport Bag, one set of Spare Electrodes (ER-11), AC Interface/Battery Charger with Power Cord, Battery Unit (BU-12L), Cleaning Kit (FUS-CLN-KIT)
TYPE-QH201e-VS-KIT-2H	TYPE QH201e-VS Quantum Handheld Fusion Splicer Kit includes Fiber Cleaver (FC-6S), 250um and 900um Fiber Holders, Fiber Stripper (JR-M03), One Pack of Fiber Protection Sleeves, Hard Shipping Case, one set of Spare Electrodes (ER-11), AC Interface/Battery Charger with Power Cord, Battery Unit (BU-12L), Cleaning Kit (FUS-CLN-KIT)
TYPE-QH201e-VS-KIT-2B	TYPE QH201e-VS Quantum Handheld Fusion Splicer Kit includes Fiber Cleaver (FC-6S), 250um and 900um Fiber Holders, Stripper (JR- M03), One Pack of Fiber Protection Sleeves, Backpack-Style Transport Bag, one set of Spare Electrodes (ER-11), AC Interface/Battery Charger with Power Cord, Battery Unit (BU-12L), Cleaning Kit (FUS-CLN-KIT)
TYPE-QH201e-VS-KIT-8RH	TYPE QH201e-VS Quantum Handheld Fusion Splicer Kit includes 250um and 900um Fiber Holders, Precision Cleaver w/ Auto Rotating Blade (FC-8R), Fiber Stripper (JR-M03), One Pack of Fiber Protection Sleeves, Hard Shipping Case, set of Spare Electrodes (ER-11), AC Interface/Battery Charger with Power Cord, Battery Unit (BU-12L), Cleaning Kit (FUS-CLN-KIT)
TYPE-QH201e-VS-KIT-6RSCH	TYPE QH201e-VS Quantum Handheld Fusion Splicer Kit includes 250um and 900um Fiber Holders, Precision Cleaver w/ Auto Rotating Blade (FC-6RS-C), Fiber Stripper (JR-M03), One Pack of Fiber Protection Sleeves, Hard Shipping Case, set of Spare Electrodes (ER-11), AC Interface/Battery Charger with Power Cord, Battery Unit (BU-12L), Cleaning Kit (FUS-CLN-KIT)
TYPE-QH201e-VS-KIT-6RSCB	TYPE QH201e-VS Quantum Handheld Fusion Splicer Kit includes 250um and 900um Fiber Holders, Precision Cleaver w/ Auto Rotating Blade (FC-6RS-C), Fiber Stripper (JR-M03), One Pack of Fiber Protection Sleeves, Backpack-Style Transport Bag, set of Spare Electrodes (ER-11), AC Interface/Battery Charger with Power Cord, Battery Unit (BU-12L), Cleaning Kit (FUS-CLN-KIT)
TYPE-QH201E-VS-KIT-LX2RH	TYPE QH201e-VS Quantum Handheld Fusion Splicer Kit includes 250um and 900um Fiber Holders, Precision Cleaver w/ Auto Rotating Blade (FC-8R), Stripper (JR-M03), LYNX2-HOLDER-S, LYNX2-UML-C, LYNX2-CORDTOOL-2.0-3.0, LYNX-SHEARS, FUS-CLN-KIF-OSP, Fiber Protection Sleeves FPS-40-10P, 5 packs of (10), Hard Shipping Case, set of Spare Electrodes (ER-11), AC Interface/Battery Charger with Power Cord, Battery Unit (BU-12L), V-Groove Brush (VGB-003-CR)