OPTICAL FUSION SPLICER



FSP200

SPLICE FIBER THE RIGHT WAY!

VERSATILE

Designed to meet virtually any FTTx installation both indoors and out. Can also be used for P2P installations including back-haul, cellular and LAN.

CORE ALIGNMENT

six motor performance.

FAST ACCURATE SPLICING

Seven second splice time.

Out performs all other splicing technologies with

BENEFITS

- Core Alignment. Low splice loss Technology for the most complex fiber geometries.
- Compact. Small and lightweight for the most demanding jobs.
- IP52 Ingress Protection Rating. Resistant to dust and water.
- Compatible. Uses the Belden splice on connector
- Adaptable. Splices 200 micron "Micro" fibers.

1390 Aspen Way Vista, CA • 92081

TC-FSP200 09/20

Latin America Phone: 1.760.510.0558 | EMEA Phone: +44 (0) 1633 927 050 ©2020 Tempo Communications, Inc. • An ISO 9001 Company

EMEA Address: Tempo Europe Limited • Brecon House, William Brown Close, Cwmbran • NP44 3AB, UK











FSP200 OPTICAL FUSION SPLICER

Applicable Fibers:	SM (G.652); MM (G.651); DS (G.653); NZDS (G.655); BIF (G.657); EDF
Fiber Cleaved Length:	10mm
Cladding Diameter:	80 TO 150μm
Coating Diameter:	100 to 1000μm
Fiber Count:	Single
Fiber Aligning Method:	Core Alignment
Splice Loss (Typical):	0.02 dB (SM); 0.01 dB (MM); 0.04 dB (DS); 0.04 dB (NZDS & BIF)
Splicing Mode:	60 Preset / User Definable Modes
Splice Time (Typical):	7 seconds ⁽¹⁾
Boot Time:	5 seconds
Number of Splices Per Battery Charge:	200 (including 60mm heat shrink cycle) (2)
Splice -On-Connector:	SC, LC, FC, ST
Arc Calibration Mode:	Automatic and Manual
Protection Sleeve Length:	60mm, 40mm, Micro Sleeves
Ingress Protection(3):	IP5X (Dust); IPX2 (Water)
Storage of Splice Results:	5,000 Results, 100 screenshots
Drop Test:	76cm on five axis
	Fiber Cleaved Length: Cladding Diameter: Coating Diameter: Fiber Count: Fiber Aligning Method: Splice Loss (Typical): Splicing Mode: Splice Time (Typical): Boot Time: Number of Splices Per Battery Charge: Splice -On-Connector: Arc Calibration Mode: Protection Sleeve Length: Ingress Protection(3): Storage of Splice Results:

SPECIFICATIONS	Tension Test:	2N
	Fiber Display Magnification:	200X
	Tube Heating Mode:	20 Preset / User Definable Modes Adjustable 0-240 seconds
	Tube Heating Time (Typical):	18 seconds ⁽⁴⁾
	Attenuator Mode:	0.1 to 15 dB
	Electrode Life:	5,000 Splices
	Display:	3.5" Color, Turn-Over LCD
	Connectivity:	USB
	Operating Conditions:	Pressure: 0 to 16,404 feet (0 to 5,000 meters) above Sea Level Wind Velocity up to 15m/s Humidity: 0 to 95% Temperature: -4 to +131F (-20 to +55C)
	Storage Conditions:	Temperature: -40 to +158F (-40 to +70C)
	Power Supply:	100 to 240V AC Adapter; Li-ion Battery (4400 mAh)
	Weight:	3.74lbs (1.7kg) with battery
	Dimensions (HxWxD):	4.9" x 4.9" x 5.3" (125 x 125 x 135mm)
	Vibration Resistance:	10Hz – 500Hz with a spectral density of 0.03g²/Hz
	Password Protection:	Yes

(1) Fast mode. (2) 90s/cycle splice time and power save functions activated. Number of cycles may vary depending on battery status and ambient operating conditions. (3) Dust resistance and rain resistance test do not guarantee that the product will not be damaged under these conditions. (4) Dependent on splice protector used and ambient conditions. Time quoted is with power mode enabled and assuming that the oven is not cold. *Specifications subject to change without notice.

FSP200-KIT

Includes: FSP200 Optical Fusion Splicer and FCL200 Optical Fiber Cleaver

FSP200-KIT2

Includes: FSP200 Optical Fusion Splicer, FCL200 Optical Fiber Cleaver, Fiber Optic Stripper, PA1171, and an extra battery.

Every FSP200 includes:

- Black carrying case
- Tweezers
- Extra set of electrodes
- USB cable
- 200/250um adapters (pair)
- 900um adapters (pair)
- Splice on Connector oven insert
- Allen key
- Power supply - Line cord
- Carrying strap
- Cooling tray
- Battery
- Electrode Cleaner
- Quick Reference

FCL200 Optical Fiber Cleaver Kit includes:

Cleaver, dust bin, fixed clamp with screw, hard carrying case, instruction sheet and allen key.

Belden SOC Adapter available for use with Belden splice on connectors.
Belden part number FXFSSHFM3.

ORDERING INFORMATION:

CAT NO.	DESCRIPTION
FSP200	FSP200 Optical Fusion Splicer
FSP200-KIT1	FSP200 Fusion Splicer & Cleaver Kit
FSP200-KIT2	FSP200 Contractor Fusion Splicer Kit
FCL200	FCL200 Optical Fiber Cleaver
01329	Replacement Electrodes
07096	915FS/FS200 Replacement Power Supply
01640	Cleaving Wheel
01332	200/250µm Adapter (Pair)
01333	900µm Adapter (Pair)
01335	Adapter, Splice-On Connector, SC & LC
02401	Adapter, Splice-On Connector, ST & FC
ADAPTER, LOOSE TUBE	Loose Tube Adapter (Pair)
03245	3mm Adapter

CAT NO.	DESCRIPTION
910FS-Universal	Universal Adapter (Pair)
06811	Battery
NA LC	North American Line cord
02571	European Line Cord
02570	UK Line Cord
02568	12 V DC Car Adapter
PA1171	ProGrip 5-in-1 Fiber Optic Stripper
PA1177	ProGrip 3-in-1 Fiber Optic Stripper
10997	Economy Fiber Optic Stripper
PA1511	Kevlar Cutter
MSS100	Mid Span Slitter
CLEANER, ELECTRODE	Splicer Electrode Cleaner (Pair)

1390 Aspen Way Vista, CA • 92081 TC-FSP200 09/20

Latin America Phone : 1.760.510.0558 | EMEA Phone: +44 (0) 1633 927 050 @2020 Tempo Communications, Inc. • An ISO 9001 Company

EMEA Address: Tempo Europe Limited • Brecon House, William Brown Close, Cwmbran • NP44 3AB, UK





Renewed Vision. **Innovation** Forward.