CONTENTS

OPTICAL FUSION SPLICERS	3
OPTICAL FIBER CLEAVERS	8
FIBER FAULT LOCATORS - OTDRS	11
LAUNCH CABLES	17
VISUAL FAULT LOCATOR	18
LIVE FIBER IDENTIFIER	19
OPTICAL POWER METERS & LIGHT SOURCES	22
OPTICAL POWER METERS	23
STABILIZED LIGHT SOURCES	27
SPECIAL LAUNCH CONDITION SOURCES & POWER METERS	31
XL FIBER TOOL ADAPTERS	36
ACCESSORIES	38
FIBER HAND TOOLS	39
FIBER TOOL KITS	45
OPTICAL WAVELENGTH SPLITTERS	48
DROP FIBER REPAIR KIT	49
FIBER CLEANING SOLUTIONS	51
EML100 ELECTRONIC MARKER LOCATOR	53
MAINTENANCE OF FUSIONS SPLICERS AND CLEAVERS	54
CALIBRATION GLOSSARY	55

FIBER PRODUCTS AT TEMPO



OPTICAL FUSION SPLICERS

Tempo Communications fusion splicers utilize two different splicing technologies in our product offering. The FSP200 is a Core Alignment based splicer and the 915FS is an Active Clad splicer.

The FSP200 Core Alignment splicer incorporates six motor technology and is the most capable splicer when splicing legacy or dissimilar fibers. This is because two motors are used to adjust the objective lenses so that the cameras are able to precisely locate the center of the core of the fiber optic cable. This is especially important with older fibers that have geometry variability such as ovality and concentricity of the core with respect to the fiber cladding. The core alignment technology is also more tolerant of contamination and will yield the lowest splice losses in adverse conditions.

The 915FS fusion splicer is an Active Clad fusion splicer and has four motors to align the fibers. No objective lens focusing is provided which is sufficient when splicing two fibers of the similar geometry. Since singlemode fibers produced in the last two decades are of remarkably consistent geometries, even between cable manufacturers, the splice loss is virtually the same as the Core Alignment splicer.

Both the Active Clad and Core Alignment fusion splicers far surpass the performance of the V-Groove technology splicers that employ only two adjustment motors.





FSP200 CORE ALIGNMENT OPTICAL FUSION SPLICER

The Tempo Communications FSP200 Optical Fiber Fusion Splicer is intended to fuse two fiber optic cables, resulting in low splice loss and long-term stable splices. The FSP200 is a Core Alignment splicer that utilizes six precision motor transports.

The FSP200 fusion splicer uses a CDS (Core Detection System), which is also widely known as PAS (Profile Alignment System). The two focus cameras determine the center of the core of the two fibers, then adjusts each in the X, Y, and Z dimensions to automatically and precisely align the two fiber cores. A fusing arc is applied, which then provides the lowest loss fusion splice.

The FSP200 with PAS technology is designed for splicing singlemode and multimode fibers including DSF, NZDS and BIF.

Splices are completed in as little time as seven seconds while providing low splice losses typically of 0.01dB. The high capacity battery is capable of splicing over 200 fusion splices on one battery charge.

The intuitive user interface and IP52 rating insures that the technician able to quickly become proficient splicing in the most demanding conditions.



FEATURES

- True Core Alignment for Low Loss Splices
- IP52 provides resistance to dust and water ingress
- Small and lightweight for the most demanding jobs
- Loose tube fiber compatible
- Auto-Calculation of Estimated Splice Loss
- Adapters for 200/250, 900µm and 3mm fiber

SPECIFICATIONS:

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 150 µm
Coating Diameter	100 to 1000 µm
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) ³
Storage of Splice Results	5,000 Results, 100 screenshots
Drop Test	76cm on five axis

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 assuming that the oven is not cold.

PART NO.	CAT. NO.	DESCRIPTION
55500052	FSP200	Optical Fusion Splicer
55500053	FSP200-KIT1	FSP200 Fusion Splicer & Cleaver Kit
55500054	FSP200-KIT2	Contractor Fusion Splicer Kit
52080292	06811	915FS FSP200 Batt
52080896	07096	Power Supply, 915FS FSP200
52064141	01335	Splice-On-Connector Adapter (SC & LC)
52066481	02401	Splice-On-Connector Adapter (ST & FC)

PART NO.	CAT. NO.	DESCRIPTION
52063414	01329	Replacement Electrodes
52064142	01333	900µm Adapter (Pair)
52067851	03245	3mm Adapter (Pair)
52076996	05801	Loose Tube Adapter (Pair)
52064143	01332	200/250µm Adapter (Pair)
52081862	07388	Universal Adapter (Pair)
52075841	05245	Splicer Electrode Cleaner (Pair)
55500059	NA LC	North American Line cord
52066954	02571	European Line Cord
52066952	02570	UK Line Cord

^{*}Specifications subject to change without notice.



915FS ACTIVE CLADDING OPTICAL FUSION SPLICER

The Tempo Communications 915FS Optical Fiber Fusion Splicer is intended to fuse two fiber optic cables, resulting in low splice loss and long-term stable splices. The 915FS is an Active Clad fusion splicer the utilizes four precision motor transports.

The 915FS fusion splicer capably aligns the two fibers in the X, Y, and Z dimensions to automatically and precisely align the two fibers. A fusing arc is applied, which then provides the lowest loss fusion splice.

The 915FS is designed for splicing singlemode and multimode fibers including DSF, NZDS and BIF.

Splices are completed in as little time as seven seconds while providing low splice losses typically of 0.01dB. The high capacity battery is capable of splicing over 200 fusion splices on one battery charge.

The intuitive user interface and IP52 rating insures that the technician able to quickly







FEATURES

- Active clad technology for todays fibers
- IP52 provides resistance to dust and water ingress
- Small and lightweight for the most demanding jobs
- Loose tube fiber compatible
- Auto-Calculation of Estimated Splice Loss
- Adapters for 200/250, 900µm and 3mm fiber

FIBER CATALOG

SPECIFICATIONS:

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 Active Clad Alignment Splice Loss (Typical) O.02 dB (SM); O.01 dB (MM); O.04 dB (DS); O.04 dB (NZDS & BIF) Splicing Mode 60 Preset / User Definable Modes Splice Time (Typical) 7 seconds Number of Splices Per 200 (including Comm boots bright surfax)
Applicable Fibers NZDS (G.655); BIF (G.657); EDF Fiber Cleaved Length Cladding Diameter 80 to 150 µm Coating Diameter 100 to 1000 µm Fiber Count Single Fiber Aligning Method Active Clad Alignment O.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 Number of Splices Per
Cladding Diameter 80 to 150 µm Coating Diameter 100 to 1000 µm Fiber Count Single Fiber Aligning Method Active Clad 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
Coating Diameter Fiber Count Single Fiber Aligning Method Active Clad Alignment O.02 dB (SM); O.01 dB (MM); O.04 dB (DS); O.04 dB (NZDS & BIF) Splicing Mode 60 Preset / User Definable Modes Splice Time (Typical) Boot Time S seconds
Fiber Count Single Fiber Aligning Method Active Clad Alignment 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 Number of Splices Per
Fiber Aligning Method Active Clad Alignment 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
Splice Loss (Typical) O.02 dB (SM); O.01 dB (MM); O.04 dB (DS); O.04 dB (NZDS & BIF) Splicing Mode 60 Preset / User Definable Modes Splice Time (Typical) 7 seconds Seconds
Splice Loss (Typical) O.04 dB (NZDS & BIF) Splicing Mode 60 Preset / User Definable Modes Splice Time (Typical) Boot Time 5 seconds
Splice Time (Typical) Boot Time 5 seconds
Boot Time 5 seconds
Number of Caling Day
Number of Splices Per 200 (1.1.1) 50 1.1.1.1.2
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 IP5X (Dust); IPX2 (Water) ³
Storage Of Splice Results 5,000 Results, 100 screenshots
Drop Test 76cm on five axis

Vibration Resistance	10Hz to 500Hz with a spectral density of 0.03g ² /Hz
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: -13 to 122°F (-25 to 50°C)
Storage Conditions	Temperature: -40 to 140°F (-40 to 60°C)
Power Supply	100 to 240V AC Adapter; Li-ion Battery (4400 mAh)
Weight	3.3lbs (1.5kg) with battery 2.6lbs (1.2kg) no battery
Dimensions (HxWxD)	4.9" x 4.9" x 5.3" (125 x 125 x 135mm)

(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 assuming that the oven is not cold.

ORDERING INFORMATION:

PART NO.	CAT. NO.	DESCRIPTION
55500052	FSP200	Optical Fusion Splicer
55500053	FSP200-KIT1	FSP200 Fusion Splicer & Cleaver Kit
55500054	FSP200-KIT2	Contractor Fusion Splicer Kit
52080292	06811	915FS FSP200 Batt
52080896	07096	Power Supply, 915FS FSP200
52064141	01335	Splice-On-Connector Adapter (SC & LC)
52066481	02401	Splice-On-Connector Adapter (ST & FC)

PART NO.	CAT. NO.	DESCRIPTION
52063414	01329	Replacement Electrodes
52064142	01333	900µm Adapter (Pair)
52067851	03245	3mm Adapter (Pair)
52076996	05801	Loose Tube Adapter (Pair)
52064143	01332	200/250µm Adapter (Pair)
52081862	07388	Universal Adapter (Pair)
52075841	05245	Splicer Electrode Cleaner (Pair)
55500059	NA LC	North American Line cord
52066954	02571	European Line Cord
52066952	02570	UK Line Cord

915FS-KIT1 Includes: 915FS Optical Fusion Splicer and 915CL Optical Fiber Cleaver.

915FS-KIT2 Includes: 915FS Optical Fusion Splicer, 915CL Optical Fiber Cleaver, Fiber Optic Stripper, PA1171 and an extra battery.

^{*} Specifications subject to change without notice.

OPTICAL FIBER CLEAVERS

Tempo Communications has a full suite of fiber optic cleavers including the FCL200, FCL100, 915CL and the 920CL. The FCL200 is the most capable cleaver in that it employs auto fiber end cut and auto blade return features. The 915CL has auto blade return with the 920CL providing the most economical alternative in the traditional cleaving footprint. The FCL100 is a low cost cleaver that is typically used in emergency situations or when cleaving field fibers when used in conjunction with mechanical connectors.

FCL200 OPTICAL FIBER CLEAVER

FEATURES

- Accurate Cleaves. Cleave multi-mode and single-mode fiber optic cables.
- Long Life. Blades rotate for longer life over 48,000 cleaves.
- Adaptable. Supports 200um, 250um, 900um fibers, ribbon and loose tube fibers.
- Fast. For use with the 910FS, 915FS or FSP200 Optical Fusion Splicers for maximum speed and efficiency with auto return mechanism.
- Dust bin. Safely and automatically collects end cuts during the cleaving process.
- Fixed Clamp. Allows the technician to use the FCL200 as a standalone cleaver.

SPECIFICATION:

Applicable Fibers	SM (G.652); MM (G.651); DS (G.653); NZDS (G.655); BIF (G.657)
Fiber Cleaved Length	5mm to 20mm
Cladding Diameter	125µm
Coating Diameter	0.20mm, 0.25mm and 0.9mm
Fiber Count	Single and Ribbon (12)

Cleaving Angle	< 1.5°
Blade Rotation Positions	16
Blade Life	48,000 Cleaves
Weight	0.77lbs (350g)
Dimensions	2.55 x 3.85 x 2.55" (65 x 98 x 65mm)





FEATURES

- 48,000 cleaves
- Auto return of blade mechanism for fast and easy cleaves
- Cleaves singlemode and multimode fibers
- Integrated dust bin
- Prepares fibers for use in the 910FS, FSP200 and 915FS fusion splicers
- Supports 200um, 250um, 900um fibers, and loose tube fibers.
- Fixed Clamp. Allows the technician to use the 915CL as a standalone cleaver.



SPECIFICATION:

Applicable Fibers	SM (G.652); MM (G.651); DS (G.653); NZDS (G.655); BIF (G.657)
Fiber Cleaved Length	5mm to 20mm
Cladding Diameter	125µm
Coating Diameter	0.25mm and 0.9mm
Fiber Count	Single

Cleaving Angle	< 1.5°
Blade Life	48,000 Cleaves
Weight	0.56lbs (255g)
Dimensions (HXWXD)	2.29 x 2.17 x 1.89" (58 x 55 x 48mm)

920CL OPTICAL FIBER CLEAVER

FEATURES

- 48,000 cleaves
- Cleaves single-mode and multi-mode fibers
- Integrated dust bin
- Prepares fibers for use in the 910FS, FSP200 and 915FS fusion splicers
- Supports 200um, 250um, 900um fibers, and loose tube fibers.
- Fixed Clamp. Allows the technician to use the 920CL as a standalone cleaver.

SPECIFICATION:

Fiber Type	SM (G.652); MM (G.651); DS (G.653); NZDS (G.655); BIF (G.657)
Fiber Cleave Length	5mm to 20mm
Cladding Diameter	125µm
Coating Diameter	0.20mm, 0.25mm and 0.9mm
Fiber Count	Single
Cleaving Angle	< 0.5°
Blade Life	48,000 Cleaves
Weight	0.68lbs (310g)
Dimensions	2.13 x 2.28 x 2.28" (54 x 58 x 58 mm)





FCL100 OPTICAL FIBER CLEAVER

FEATURES

- 200, 250 & 900 micron fibers
- Cleaves single-mode and multi-mode fibers
- Prepares fibers for use with mechanical connector, fusion splicers and bare fiber adapters

SPECIFICATION:

Applicable Fibers:	125 Micron Fiber (200/250/900)
Fiber Cleaved Length:	2.0mm to 20.0mm
Dimensions:	4.88" x 0.79" x 1.57" (124mm x 20mm x 40mm)
Weight:	0.13lbs (60g)
Operating:	Spring Activated

PART NO.	CAT. NO.	DESCRIPTION
55500055	FCL200	FCL200 Optical Fiber Cleaver
52078354	915CL	915CL Optical Fiber Cleaver
52082727	920CL	Fiber Optic Cleaver
52087221	FCL100	Field Cleaver
52082583	915CL-Blade	Cleaving Wheel (915CL)
52064145	01640	920CL & FCL200 Cleaving Wheel

PART NO.	CAT. NO.	DESCRIPTION
52078357	915CL-CLAMP	Fixed Clamp 915CL with Screw
55504666	FC920 & 200	Fixed Clamp 920CL FCL200 With Screw
52086838	04268	Replacement Screw for Fixed Clamp
55500194	BLD-01	FCL100 Blade
55500196	SPR-01	FCL100 Spring

FIBER FAULT LOCATORS - OTDR's

OFL100 OTDR

The OFL100 OTDR enables the front-line fiber technician to quickly locate loss events in the last mile of the FTTx network. The convenient touchscreen provides an intuitive interface making it simple for even newly provisioned technicians to locate loss events such as cut fibers, contaminated or damaged connectors, and excessively bent fibers.

The Auto Mode allows the technician to initiate a measurement without adjusting any test parameters. The Expert OTDR Mode provides access to all features the savvy OTDR technician demands so they can refine measurement parameters enabling them to



troubleshoot the most demanding faults. The OFL100 includes an integrated visual fault locator (VFL), stabilized light source (SLS), and optical power meter (OPM).

Results can be displayed using a traditional OTDR trace or linear map with user selectable Pass/Fail analysis. All events are measured, annotated, saved, and exported as an industry standard SOR file that is compliant to GR196 Telcordia standards. The SOR file can be imported into the Trace Viewing program where analysis can be performed, and test results can be saved as a PDF report.

FEATURES

- Easy to use one button test function. Start measurements with the push of one
- Auto test automatically sets test parameters for optimum test results.
- Graphical touchscreen interface is easy to read, even in high ambient light conditions.
- Measure lengths and fiber defects to quickly locate faults.
- Link Viewer annotates the entire fiber link in an easy to interpret Pass/Fail format.
- Cable acceptance reports generate customized reports that include trace signature and fiber events.
- Long life battery so you can work longer without recharging - up to 12 hour shift capable.

ORDERING INFORMATION:

PART NO.	CAT. NO.	DESCRIPTION
55501331	OFL100-NA	OFL100 with North American Power Supply
55501334	OFL100-EU	OFL100 with UK and European Power Supplies
55504674	OFL100-CBL500	OFL100-NA with 500m Launch Cable OFL100-NA

ACCESSORIES:

PART NO.	CAT. NO.	DESCRIPTION
55501338	OFL100-SCAPC	SC/APC Adapter
55501340	OFL100-FCAPC	FC/APC Adapter
55501527	SCAPC-LCAPC	0.5m SC/APC LC/APC Cable
55501333	OFLPS-NA	OFL100 North American Power Supply with USB Cable
55501337	OFLPS-UK	OFL100 United Kingdom Power Supply with USB Cable
55501336	OFLPS-EU	OFL100 European Power Supply with USB Cable
52068673	1.25 MM ADAPTER	1.25mm Adapter for connection to the OPM and VFL ports
55501332	OFLCC	Carry Case



OFL100 Specifications:

OTDR	
Wavelength	1310/1550nm
Dynamic Range	26/24dB
Event Deadzone	2.5m
Attenuation Deadzone	8m
Measurement Ranges	500m, 1km, 2km, 4km, 8km, 16km, 32km, 64km and 100km
Pulse Widths	3ns, 5ns, 10ns, 20ns, 30ns, 50ns, 80ns, 160ns, 320ns, 500ns, 800ns, 1µs, 2µs, 3µs, 5µs, 8µs, 10µs and 20µs
Measurement Accuracy	± (1m+Sample interval+0.005%x- Test Distance)
Linearity	≤0.05dB/dB
Loss Resolution	0.001dB
Loss Threshold	0.20dB
Distance Resolution	0.001m
Refractive Index	1.00000 to 2.00000
Reflection Accuracy	±3dB
File Format	SOR compliant to Telcordia GR196
Loss Analysis	Four Point & Five Point
Laser Safety	Class 1M
Bulkhead	SC/APC (Optional LC and FC)
Trace Update Rate	3Hz
Optical Power Meter	
Wavelength Range	800nm to 1700nm
Calibrated Wavelengths	850nm, 980nm, 1300nm, 1310nm, 1490nm, 1550nm, 1625nm and 1650nm
Measurement Range	+26dBm to -50dBm
Measurement Resolution	0.01dB
Measurement Accuracy	±5%
Tone Frequencies/Sensing	CW, 270Hz, 330Hz, 1kHz and 2kHz
Bulkhead	2.5mm Universal
Visual Fault Locator	
Wavelength	650nm ±20nm
Output Power	<1mW
Mode of Operation	CW, 1Hz and 2Hz
Bulkhead	2.5mm Universal
Laser Safety	Class 2

Stabilized Laser Source		
Wavelength	1310/1550nm	
Output Power	≥ -5dBm; variable	
Power Stability	CW, ±0.5dB/15 minutes after continuous on of 15 minutes SC/APC (Optional LC and FC Avail-	
Bulkhead	able)	
Tone Frequencies	CW, 270Hz, 330Hz, 1kHz and 2kHz	
Optical Loss Testing		
Wavelength	1310nm and 1550nm	
Insertion Loss Testing	Integrated OPM and SLS	
RJ45 Sequence Testing		
Cable Type	Straight and Interleaved (T568)	
Mechanical		
Display	4.3" 800x400 TFT LCD Touchscreen	
Power Supply	AC to DC 100-240VAC, 50/60Hz	
Power Supply Format	North America or United Kingdom and European	
Battery Lifetime	>12 Hours Continuous Test	
Battery	3.7V, 4Ah Li ION	
Weight	<1.1lbs (<0.5kg) Including Battery	
Size	6.8"x 4.3"x 1.8" (173mm x 109mm x 45mm)	
Data		
Internal Storage	8GB (>200,000 Curves)	
Interface	USB Type C, 8GB SD Card	
Environmental		
Operational Temperature	-10°C to +50°C	
	-40°C to +70°C	
Storage Temperature	-40*10 +/0*1	

^{*}Specifications subject to change without notice

930XC HANDHELD SINGLEMODE OTDR

The 930XC OTDR's utilize an easy to learn intuitive user that allows the technician to quickly locate fiber faults in FTT(x) and Point to Point networks. Both singlemode and multimode versions are available which span all of the common wavelengths used in telco and LAN installations. The 930XC-20C OTDR is the basic version that effectively measure and characterize singlemode fiber links at 1310nm and 1550nm. The 930XC-30F measures at 1310nm, 1550nm and 1625nm where the 1625nm wavelength can be used to measure live fibers without interrupting network traffic.

The free Trace Viewer program imports SOR files which provides the tools required to complete a comprehensive report on the the fiber measurements.



FEATURES

- 2 & 3 wavelength options available: 1310/1550nm; 1310/1550/1625nm
- Up to 35dB dynamic range on the two wavelength model Up to 38dB dynamic range on the three wavelength model
- Optical Power Meter
- Stabilised Light Source
- Visual Fault Locator
- Fiber analysis software for report generation
- Large backlight LCD colour display
- Measure length and defects of coiled fiber
- 1625nm operation for live fiber testing (30F)
- RS-232/USB interface
- NiMH batteries for 8 hours continuous use
- LinkViewer Software analysis
- Macrobend analysis



PART NO.	CAT. NO.	DESCRIPTION
DUAL WAVELENGTH SINGLEMODE OTDR		
52067083	02610	930XC-20C Singlemode OTDR, 1310/1550nm FC/UPC
52067082	02609	930XC-20C Singlemode OTDR, 1310/1550nm SC/UPC
52067084	02611	930XC-20C Singlemode OTDR, 1310/1550nm ST/UPC
52067086	02613	930XC-20C Singlemode OTDR, 1310/1550nm FC/APC
52067085	02612	930XC-20C Singlemode OTDR, 1310/1550nm SC/APC



930XC OTDR ACCESSORIES		
PART NO.	CAT. NO.	DESCRIPTION
52047065	AC-ADPT-20-UNI	Universal Power Supply
52034549	AC-CONN-FC-L2	FC Connector (For UPC & APC)
52034550	AC-CONN-ST-L2	ST Connector (For UPC)
52078401	AC-CONN-SC-UPC-L2	SC Connector (For UPC & APC)
52067854	ADAPTER, OPM SC (930XC)	OPM SC Adapter
52067855	ADAPTER, OPM FC (930XC)	OPM FC Adapter
52067856	ADAPTER, OPM ST (930XC)	OPM ST Adapter
52034552	20999	NiMH Battery (9.6V)

SPECIFICATIONS:

	930XC-20C	930XC-30F
Wavelength (± 20nm)	1310/1550nm	1310/1550/1625nm
Dynamic Range (dB) ^a	35 dB	38/37/37
Event Deadzone (m) ^b	1m	1.0
Attenuation Deadzone (m) ^b	4.5m	4.5
Pulsewidth (ns)	5, 10, 30, 100,	300, 1µs, 2.5µs, 10µs, 20µs
Selectable Ranges (km)	0.3, 1.3, 2.5, 5, 1	10, 20, 40, 80, 120, 160, 240
Sampling Points		16,000
Average Time	15s/30	s/1 min/2 min/3 min
Distance Measurement Accuracy	±(1m + 5 x 10-5	x distance + sampling space)
Connector Type	PC or APC (in	nterchangeable FC, SC, ST)
Reflection Detect Accuracy		±4 dB
Attenuation Detect Accuracy		±0.05 dB/dB
Measurement Data Storage	1,0	000 test curves
Data Transmission	RS-232/USB port	
Visual Fault Locator (VFL)	3mW; 650nm	
Optical Power Meter (OPM)	InGaAs	
OPM Wavelengths	850, 1300, 1	310, 1490, 1550, 1625nm
OPM Range	+6 to -70dBm	(+6 to -60dBm @ 850nm)
OPM Display resolution	0.01dB	
OPM MOD Identification		1kHz, 2kHz
Stabilized laser Source (SLS)	Wavelength same as	s selected in OTDR mode ≤ -7dBm
Power Supply	NiMH chargeable battery/AC adapter	
Battery Life	Support over 8 hours operating on one charge or over 20 hours standby	
Operating Temperature	-10°C to 50°C	
Storage Temperature	-20°C to 60°C	
Relative Humidity	0 to 95% (non-condensing)	
Weight	1.9lbs. (0.87kg)	
Dimensions	7.7" H x 3.9" W x 2.4" L (196mm x 100mm x 64mm)	
Compliance	EAC,	UKCA, CE, FCC, UL

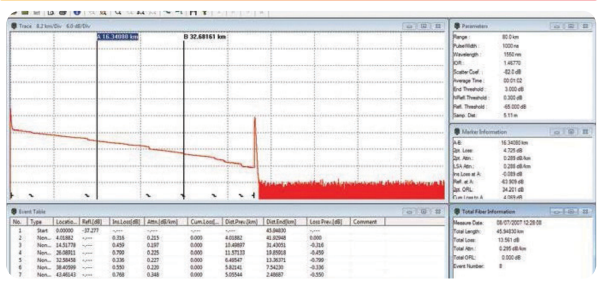
^{*}Specifications subject to change without notice

^a Using a pulse width of 20µs

^b Using a pulse width of 5ns measuring a -45dB event



TRACE VIEWER SOFTWARE

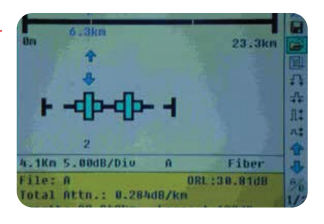


TraceViewer Software showing trace, event table, Parameters, Marker Information & Total Fiber Information.

TraceViewer with expanded trace view highlighting the benefit of Launch Cables to examine Near & Far end connectors.

LINK VIEWER SOFTWARE

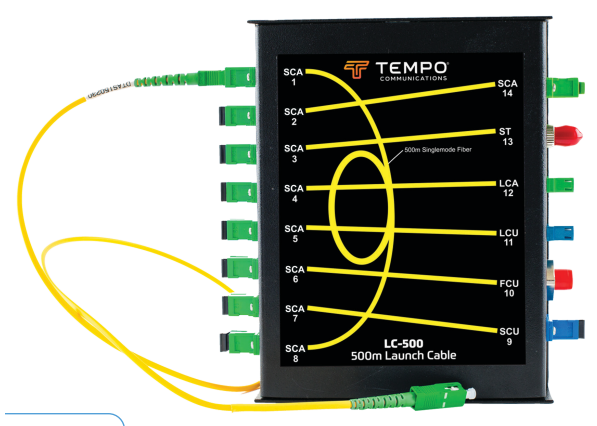
LinkViewer Software showing optical events that exceed the threshold of the Fiber Under Test.



LAUNCH CABLES

LC-500 OTDR LAUNCH CABLE 500M

Launch cables are used to reduce the effect deadzones caused by mechanical connection of the OTDR to the Fiber under Test. Constructing a backscatter trace before the Near end connector enables the technician to evaluate the connector for Insertion Loss & return Loss. Also known as a Pulse Suppressor.



FEATURES

- Universal compact design
- Rugged construction

LC-500 Patch Panel Matrix with 0.5m SC/APC - SC/APC patch cable

BENEFITS

- Troubleshoot the input connector and the initial fiber span that may be masked by the deadzone of an OTDR
- Characterise input and output connectors and the entire fiber link
- Minimise Dead zones
- Eliminate multiple patch cables

PART NO.	CAT. NO.	DESCRIPTION
52076057	LC-500	500M Launch Cable



180XL VISUAL FAULT LOCATOR

SCAN TO WATCH THE VIDEO

LOCATING BREAKS AND BENDING LOSSES:

The 180XL visual fault finder is an indispensable tool for quickly identifying bending losses and breaks in optical fibers. If a fiber is bent too tightly, red laser light will be seen escaping through the jacket. Likewise, if a fiber is broken, escaping light will be visible where the break is located.



IDENTIFYING BAD CERAMIC CONNECTORS:

Ceramic connectors are easily tested using the 180XL visual fault finder. A fiber broken inside, or past, the ferrule will cause it to glow, as shown below at left. If the whole connector glows, it is definitely defective. If the end face polish of the connector is bad, light will be reflected internally, as shown below right. This will also make the ferrule glow when the 180XL is used.



Fiber broken in ferrule



Poor end face polish

FEATURES

- Continuous wave output mode for steady fault illumination
- Blinking output mode increases viewing contrast
- Easy to use "Quick Connect" interface fits all 2.5mm fiber optic connectors
- Ergonomic switch permits easy one-handed operation
- Simple, versatile, and user-friendly design

- Rugged, compact, and splash proof aluminium housing
- High output 1.0mW (OdBm) 650nm red laser
- Up to 7km range
- Two AA-size alkaline batteries provide 80 hours of continuous operation
- Nulon belt holster included

ORDERING INFORMATION:

PART NO.	CAT. NO. DESCRIPTION	
52068671	180XL	Visual Fault Locator Kit (2.5mm UCI)
52068673	125mm ADAPTER	1.25mm adapter

SPECIFICATIONS:

Wavelength	650nm +/-10nm
Emitter Type	Fabry Perot
Maximum Output Power	OdBm
Spectral Width (CPR)	<2nm
Laser Classification	2
Range	7km
Modes of Operation	CW and 2Hz Modulation
Method of Display Operation	Red/Green LED
Fiber Type	Singlemode, Multimode

Connector Interface	2.5mm Universal, Optional 1.25mm adapter
Battery	AA (2)
Battery Life	80 Hours with 3.9Wh batteries
Weight	0.15lbs, (70g) (not including batteries)
Dimensions	7.08" x 0.91" Dia (180mm x 23mm Dia)
Operating Temperature	-10 to +45C
Storage Temperature	-40 to +70C
Certifications	CE, CDRH EAC, UKCA

Specifications subject to change without notice.



Macrobend easily visible in splice tray using 180XL





FI-100 LIVE FIBER IDENTIFIER

The Tempo Communications FI-100 fiber identifier is used to measure the approximate core power in FTT(x) and P2P networks without the need to disconnect the fiber under test. The low induced insertion loss when used with the precision adapters insures that the network equipment to go into an alarm condition due to excessive bending of the fiber. The high sensitivity detectors measure the direction of signal transport and are capable of detecting injected tones from laser sources at 270Hz, 330Hz, 1kHz and 2kHz. The FI-100 is also capable of sensing the core power in bend insensitive fiber that is being more commonly used in drop fibers in FTTH installations.

- Low insertion loss
- Easy operation
- Versatile
- Quickly identify fibers



FI-100 KIT contains instruction manual, sun shade, all available mandrels and carrying case.



SPECIFICATIONS:

Identified Wavelength Range	800-1700nm		
Identified Signal Type	270Hz ±5%, 330Hz ±5%, 1kHz ±5%, 2kHz ±5%		
Detector Type	1mm InGaAs		
Adapter Types	 Ø0.25 (Applicable for Bare Fiber and ribbon cable) Ø0.9 (Applicable for Ø0.9 Cable) Ø2.0 (Applicable for Ø2.0 Cable) Ø3.0 (Applicable for Ø3.0 Cable) 		
Signal Indication	Left & Right LED		
Signal Direction Test Range (CW/0.9mm fiber)	-46 to 10dBm (1310nm) -50 to 10dBm (1550nm)		
Signal Power Test Range (CW/0.9mm fiber)	-50 to +10dBm		
Tone Detect Test Range	Ø0.9, Ø2.0, Ø3.0	-30 to OdBm (270Hz, 1kHz) -25 to OdBm (2kHz)	
(Average)	Ø0.25	-25 to OdBm (1kHz, 2kHz) -20 to OdBm (2kHz)	
Insertion Loss (Typical/ Maximum)	0.3 / 0.8dB at 1310nm 1.5 / 2.5dB at 1550nm		
Battery	AAA Alkaline (2)		
Operating Temperature	-10 to +60°C		
Storage Temperature	-25 to +70°C		
Dimension	196 X 30.5 X 27mm		
Weight	195g		
Certifications	CE, FCC, UKCA, EAC		
Number of Activations	3600		

PART NO.	CAT. NO.	DESCRIPTION
52068188	FI-100 KIT	Fiber Identifier Kit
52068108	FI-250µm/RIB	250µm Adapter
52068110	FI-100-2mm	2mm Adapter
52068111	FI-100-3mm	3mm Adapter
52068113	FI-100-Case	Soft Carry Case
52068114	FI-100-Sunshade	Sun Shade





OPTICAL POWER METERS & LIGHT SOURCES

The OPM2XX, OPM5XX and SLS5XX provide the technician with a ruggedized tool set to accurately and quickly measure the insertion loss of singlemode and multimode fiber links.

The OPM2XX and OPM5XX measure the absolute fiber power to validate the optical loss budget in FTTX and P2P networks. All common wavelengths are supported and work in harmony with the dual and triple wavelength sources to facilitate insertion loss measurements. Tone injection is supported so that individual fibers can be identified when used with the OPM2XX, OPM5XX or FI-100.

The OPM2XX also incorporates an integrated visual fault locator for safe and quick visual identification of cut or damaged fiber, Macrobends and contaminated or damaged connectors.

The IP54 rating along with industry leading vibration and shock specifications assure the technician will complete their assigned task in even the most demanding environment.





OPM210 / OPM220 MICRO OPTICAL POWER METER

FEATURES

- Wide measurement range (+10 to -70dBm)
- High power CATV range (+26 to -50dBm)
- VFL for safe and effective fault locating
- Singlemode and multimode compatible
- Calibrated wavelengths of 850/1300/1310/1490/1550/1625nm
- 270Hz, 1kHz and 2kHz tone detect
- Auto power off

CONTENTS:

- Micro OPM with VFL
- Lanyard
- Instruction sheet
- Certificate of Conformance





SPECIFICATIONS:

PARAMETER	SPECIFICATIONS	
Model:	OPM210	OPM220
Measurement Range:	-70 to +10dBm (1310/1490/1550/1625)	-50 to +26dBm (1310/1490/1550/1625)
wedstremen range.	-60 to +10dBm (850/1300)	-40 to +26dBm (850/1300)
Calibrated Wavelengths:	850, 1300, 1310, 1490, 15	550, 1625nm
Display Resolution:	0.01dB	
Accuracy*:	+/-0.25dB	
Linearity*:	+/-0.5dB (+10 to -3dBm) +/-0.1dB (-3 to -50dBm) +/-0.5dB (-50 to -70dBm)	+/-0.5dB +26 to -3dBm +/-0.1dB -3 to -50dBm
Connector:	Universal 2.5mm	
Wavelength Response:	700 - 1700nm	
Detector:	InGaAs	
Power Supply:	AAA x 2 Alkaline	
Battery Lifetime:	>60 Hours (OPM mode)	
Operating Temperature:	-10 to +50°C (<90% Relat	ive Humidity)
Storage Temperature:	-20 to +60°C (<90% Relat	ive Humidity)
VFL Wavelength:	650nm +/-20r	nm
VFL Output:	≤ 1mW/ 2Hz	
VFL Range:	4km	
Size:	106 x 58 x 28mm (4.17 x	2.28 x 1.10")
Weight:	106g (0.23lbs)	
Auto Power Off:	10 minutes of no a	ctivity
Certifications:	CE, UKCA, CDF	RH

PART NO.	CAT. NO.	DESCRIPTION
55500025	OPM210	Standard Power OPM with VFL
55500026	OPM220	High Power OPM with VFL
52068673	125mm ADAPTER	1.25mm Adapter
52084662	08325	Micro OPM Carry Case

FIBER CATALOG





SPECIFICATIONS:

MODEL	OPM510	OPM520	
Cal. Wavelength	850, 1300, 1310,	1490, 1550, 1625nm	
Measure range	-65 ~ +10 ⁽¹⁾ dBm	-50 ~ +27 dBm	
Detector type	In	GaAs	
Accuracy		.25 dB 3@850nm)	
Linearity	+/-0.5dB (+10 to -3dBm) +/-0.1dB (-3 to -50dBm) +/-0.5dB (-50 to -65dBm)	+/-0.5dB +27 to -3dBm +/-0.1dB -3 to -50dBm	
Resolution	0	.01dB	
Functions		/ MOD tone detection 1kHz, 2kHz	
Connector Type	SC (Interchan	geable LC, ST, FC)	
Fiber Type	Singlemod	e & Multimode	
Battery Life	> 10	0 Hours	
Power Supply	9V Alkaline or 1000mAh L	ithium Battery/ 9V AC adapter	
Operating Temperature	-10°	C ~ 50°C	
Storage Temperature	-20	°C ~70°C	
Relative Humidity	0 to 95% (N	on-Condensing)	
Weight	0.681	0.68lbs (300g)	
Dimensions (H × W × T)	6.1 × 3.5 × 1.3"	× 3.5 × 1.3" (155 × 88 × 33mm)	
IP Rating		P54	
Vibration	5Hz to 150Hz, A	Amplitude+0.15mm	
Shock	Peak acceleration 25g	at a pulse duration of 6ms	
Compliance CE, FC		E, FCC	

PART NO.	CAT. NO.	DESCRIPTION
55500023	OPM510	InGaAs OPM +10 to -65dBm
55500024	0PM520	InGaAs OPM +27 to -50dBm

SLS520, SLS525, SLS530, SLS535 and SLS536

STABILIZED LIGHT SOURCE

FEATURES

- Dual and Triple Wavelength Laser Sources at 1310, 1490, 1550, 1625 & 1650nm
- Dual Wavelength LED Source at 850nm & 1300nm
- Accurate Insertion Loss Measurements
- Tone and Probe Fiber Networks at 270Hz, 1kHz and 2kHz
- SC, LC, FC and ST Interchangeable Bulkheads
- Ruggedized Package, IP54 compliant
- Compatible with Singlemode and Multimode Networks
- Auto Off or Continuous On Operation
- Battery or 120/240VAC Operation
- Each source is supplied with one SC/PC adapter for each bulkhead.

CONTENTS:

- Laser or LED
- SC Adapter
- Soft Carry Case
- Certificate of Calibration





SPECIFICATIONS:

MODEL	SLS520	SLS525	SLS530	SLS535	SLS536
Center Wavelength	1310/1550nm	850/1300nm	1310/1490/1550nm	1310/1550/1625nm	1310/1550/1650nm
Fiber Type	Singlemode	Multimode (62.5/125)	Singlemode		
Emitter Type	FP	LED	FP		
Spectrum Width	≤5nm	≤ 71nm (850nm), ≤ 160nm (1300nm)	≤5nm		
Output Power (Max/Min)	≤ OdBm/-1dBm	-20dBm/-21dBm	≤ OdBm/-1dBm		
Output Power Stability	±0.05 dB/15min; ±0.10dB/8hr	±0.05 dB/15min ±0.15dB/8hr		±0.05 dB/15min; ±0.10dB/8hr	
Modulation Fre- quency	270, 1kHz, 2kHz				
Display			LCD		
Battery Life	60 Hours				
Connector Type SC/PC (Interchangeable LC ,ST			ST, FC)		
Power Supply	9V Alkaline or 1000mAh Lithium Battery/ 9V AC adapter				
Operating Temp.	−10°C to 50°C				
Storage Temp.	-20°C to 70°C				
Relative Humidity	0 to 95% (non-condensing)				
Weight			0.71 lbs (300g)		
Dimension (H×W×T)	6.1 × 3.5 × 1.3" (155 × 89 × 33mm)				
IP Rating			IP54		
Vibration		5Hz to 15	50Hz, Amplitude = 0).15mm	
Shock Peak acceleration 25g at a pulse duration of 6ms			uration of 6ms		
Compliance		CE, FCC, 21 CFR 1040.10 (Laser)			

PART NO.	CAT. NO.	DESCRIPTION
55500018	SLS520	1310/1550nm Dual Laser
55500019	SLS525	850/1300nm Dual LED
55500020	SLS530	1310/1490/1550nm Triple Laser
55500021	SLS535	1310/1550/1625nm Triple Laser
55500022	SLS536	1310/1550/1650nm Triple Laser

OPTICAL POWER METER & STABILIZED LIGHT SOURCE KITS

ORDERING INFORMATION:

PART NO.	CAT. NO.	DESCRIPTION
55500027	SM DUAL KIT	OPM510 & SLS520
55500028	SM DUAL KIT HP	OPM520 & SLS520
55500029	MM DUAL KIT	OPM510 & SLS525
55500030	SM T PON KIT	OPM510 & SLS530
55500031	SMT 1625 KIT	SLS535 & OPM510
55500032	SMT 1650 KIT	SLS536 & OPM510
55500033	SMT PON KIT HP	SLS530 & OPM520
55500034	SMT 1625 KIT HP	SLS535 & OPM520
55500035	SMT 1650 KIT HP	SLS536 & OPM520
55500050	SMMMKIT-T	SLS520, SLS525 & OPM510
55500051	SMMMKIT-M	SLS520, SLS525 & OPM520





SMMM KIT-M



OPM AND SLS ACCESSORIES:

PART NO.	CAT. NO.	DESCRIPTION
55500048	PS-100	EXTERNAL POWER SUPPLY
55500036	CC-1	CARRY CASE, SOURCE/OPM
55500049	CC-2-3	CARRY CASE, DUAL, TRIPLE, SOURCE/OPM



SPECIAL LAUNCH CONDITIONOPTICAL POWER METERS & SOURCES

INSTRUMENTS DESIGNED FOR POF & FIBER OPTIC CABLE TESTING:

The Special Launch Condition Sources and Optical Power Meter XL fiberTOOLS™ are designed for the professional to perform installation and maintenance measurements on both Plastic & Glass fiber optic networks.

The instrument family consists of standard instruments for routine cable testing, through to Stabilised Light Sources with stringent Launch Conditions for the Avionics and Defence Industries and Research Laboratories.

Tempo's LED Light Sources have been manufactured with specific launch conditions to overcome the inconsistent measurements caused by standard Light Sources.

The Multimode products that have specific launch conditions are designed for greater accuracy and repeatable results.

Tempo also manufacture instruments to test POF links. POF links are being used in a number of industries particularly on short links where optical budgets aren't too tight. The automotive industry is a good example of this.

The XL fiberTOOLS™ are fully featured, general purpose fiber optic instruments and easy to operate to outfit all technicians performing fiber optic installation and maintenance.

Tempo also manufacture a range of Optical Light Sources and Power Meters with enhanced EMI performance, manufactured to Military standards, these offer the ultimate in accuracy.

Tempo's range of Optical Light Sources and Power Meters were designed specifically for: avionics, automotive, defence and research.





567XL SILICON FIBER OPTIC POWER METER (FORMERLY 557B)

FEATURES

• Absolute (dBm) & Referenced (dB) measurements

Long battery life

• User selectable auto shut-off

• SOC interface adapts to all commonly used connectors

Rugged and splash-proof



OPTICAL SPECIFICATIONS		
Detector Type	3 x 3.5mm Silicon	
Calibration Wavelengths	650nm, 780nm, and 850nm	
Power Range	+3dBm to -60dBm	
Accuracy	±0.25dB	
Linearity at	+3dBm to -3dBm ±0.5db -3dBm to -50dBm ±0.1db -50dBm to -60dBm ±0.5db	
Resolution	0.01dB	
Power Requirements	Two AA 1.5V batteries (approx. 100 hours continuous operation)	
Connector Interface	SOC	
Operating Temperature	-15° C to +55° C	
Storage Temperature	-35° C to +70° C	
Humidity	0 to 95% non-condensing	
Dimensions	7.2 x 14.2 x 3.5 cm (2.8 x 5.6 x 1.4 in.)	
Weight	241g (8.5 oz.)	
CE	EN61010; EN50081-1:1992; EN55011,Group1, Class A EN50082-1: 1992 IEC 801-2, -3, -4	
Typical Power Output (µm)		
200/230 SI Fiber	-15dBm ±0.5dB	
Modulation Frequencies	270Hz, 1kHz and 2kHz	
Power Requirements	Two AA 1.5V batteries (approx. 24 hours continuous operation)	

573XL & 573XL-UNIV

650NM LED SOURCE FOR LARGE CORE PLASTIC AND GLASS FIBER (FORMERLY 253B-POF)

FEATURES

- Stable Calibrated output Storage
- Continuous wave and modulated output
- Easy to use
- Long battery life
- User selectable auto shut-off
- 650nm wavelength
- Rugged and splash-proof
- Fixed ST and SOC Adapter options are available



FIBER CATALOG

577XL M90 850nm LED SOURCE WITH M90 LAUNCH CONDITIONS (62.5/125µm FIBER)

FEATURES

- Stable calibrated output
- Easy to use
- Continuous wave and modulated output
- Long battery life approx. 24 hours
- User selectable auto shut-off
- Rugged and splash-proof
- · Economically priced
- UCI Adapter options are available
- 850nm wavelength



577XL AS100 850NM LED SOURCE WITH AS-100 LAUNCH CONDITION (100/140µM FIBER)

FEATURES -

- Stable calibrated output
- Easy to use
- Continuous wave and modulated output
- Long battery life approx. 24 hours
- User selectable auto shut-off
- Rugged and splash-proof
- Economically priced
- UCI Adapter options are available
- 850nm wavelength

(FORMERLY 257A-AS100)





78XL M90 1300NM LED SOURCE WITH M90 LAUNCH CONDITION (62.5/125µM FIBER)

FEATURES

- Stable Calibrated output Storage
- Continuous wave and modulated output
- Easy to use
- Long battery life
- User selectable auto shut-off
- 1300nm wavelength
- Rugged and splash-proof
- UCI Adapter options available (options are available)



XL SERIES LED SOURCES

	573XL	577XL	578XL
Nominal	650nm	850nm	1300nm
Range (nm)	630 - 670	840 - 880	1270 - 1345
Max. spectral width (FWHM)	40nm	55nm	150nm
Stability, 1 hour	±0.05dB	±0.05dB	±0.05dB
POWER OUTPUT			
200/230µm SI MM fiber	-15dBm ***		-
100/140µm GI MM fiber	-	-20dBm**(AS-100)	-20dBm
62.5/125µm GI MM fiber**	-	-20dBm** (M90)	-20dBm** (M90)
50/125µm GI MM fiber	-		-21dBm
9/125µm SM fiber	-	-	-38dBm
Power output uncertainty	±0.5dB	±0.5dB	±0.5dB
Connector interface	SOC or ST Universal connector interface		nector interface
Functions	MOD: Modulated output mode (270Hz, 1kHz, 2kHz) CW: Continuous Wave output mode Freq: selectable modulation frequency		
Modulation frequencies	270Hz, 1kHz, and 2kHz (±0.5%) using switch inside battery compartment		
Power requirements	Two AA-size alkaline batteries		
Battery life		> 24 hours	
ENVIRONMENT			
Operating Temperature	-15°C to 55°C		
Storage Temperature	-35°C to 70°C		
	0% to 95%		
Humidity, Non-Condensing		0% to 95%	
		0% to 95% 7.2 x 14.2 x 3.5cm (2.8 x 5.6 x 1.4i	n)

^{*} Within specified operating environment of 20°C to 25°C

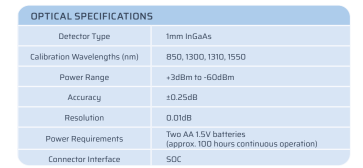
^{**} Calibrated launch level, equilibrium modal distribution

^{***} Calibrated launch level

560XL-EMI FIBER OPTIC POWER METER WITH ENHANCED EMI PERFORMANCE

FEATURES

- 0.01dB measurement resolution
- Multi-Wavelength Storage
- SOC interface adapts to all commonly used connectors*
- Long battery life
- Absolute (dBm) & Referenced (dB)
 Power measurements
- User selectable auto shut-off
- Rugged and splash-proof
- Economically priced
- Enhanced EMI performance: MIL-STD-461E, Method RS103, tested to 190 V/m
- Engineered for use in areas with high electrical interference





570XL-AS100-EMI 850/1300NM LED SOURCE WITH ENHANCED EMI PERFORMANCE

FEATURES

- Stable calibrated output
- 850nm / 1300nm wavelength LED Source
- Long battery life approx. 80 hours
- Continuous wave and modulated output
- User selectable auto shut-off
- Supports a wide range of UCI connectors, including FC, SC, and ST
- Economically priced
- Enhanced EMI performance:
 MIL-STD-461E, Method RS103 tested to 200 V/m
- Easu to use
- Configured to meet AS100 launch conditions
- Rugged and splash-proof

OPTICAL SPECIFICATIONS	
Detector Type	1mm InGaAs
Calibration Wavelengths (nm)	850nm, 1300nm
Power Range	820nm to 880nm; 1270nm to 1345nm
Accuracy	±0.25dB
Resolution	0.01dB
Power Requirements	Two AA size 1.5V batteries (approx. 40 hours continuous operation)
Connector Interface	UCI



580XL-EMI 1310/1550NM LASER SOURCE WITH ENHANCED EMI PERFORMANCE

FEATURES

- Stable calibrated output
- 1310nm / 1550nm wavelength Laser Source
- Long battery life approx. 80 hours
- Continuous wave and modulated output
- User selectable auto shut-off
- Easy to Use

- Enhanced EMI performance: MIL-STD-461E, Method RS103 tested to 200 V/m
- Supports a wide range of UCI connectors, including FC, SC, and ST
- Rugged and splash-proof
- Economically priced

OPTICAL SPECIFICATIONS		
Centre Wavelength	1310nm	1550nm
Range (Typical)	1280nm to 1340nm	1520nm to 1580nm
Max. Spectral Width (FWHM)	<5nm	<5nm
Stability (1 hour)	±0.05dB	±0.05dB
Typical Power Output (9/125µm)		
Minimum	-8dBm	-8dBm
Typical	-7dBm	-7dBm
Modulation Frequencies	270Hz, 1kHz and 2kHz	270Hz, 1kHz and 2kHz
Power Requirements	Two AA 1.5V batteries (approx. 80 hours continuous operation)	
Connector Interface	UCI	





ORDERING INFORMATION- XL fiberTOOLS™ SERIES:

PART NO.	CAT. NO.	DESCRIPTION
52058723	00025	567XL Silicon Fiber Optical Power Meter
52058784	00023	573XL 650nm LED Source with Fixed ST Connector
52061770	00598	573XL 650nm LED Source with SOC Adapter Interface
52058727	00029	577XL-AS100, 850nm LED Source with 100/400µm Launch Condition
52058726	00027	577XL-M90, 850nm LED Source with 62.5/125µm Launch Condition
52061054	00753	578XL-M90, 1300nm LED Source with 62.5/125µm Launch Condition
52060994	00244	560XL-EMI HH OPM, INGAAS, EMI SHIELDING
52060995	00245	570XL-AS100-EMI HH DUAL LED SOURCE, EMI SHIELDING
52060996	00246	580XL-EMI HH LASER SOURCE, EMI SHIELDING

SNAP ON CONNECTOR (SOC) FOR XL SERIES INSTRUMENTS

Snap On Connectors (SOC) are used on the XL Fiber Optic Power Meters and 573XL LED light source. The Snap On Connectors configure the instruments for various optical connectors. Contact Tempo Communications for other available adapters.



UNIVERSAL CONNECTOR INTERFACE (UCI)

FOR XL SERIES INSTRUMENTS

Users will need to purchase a Universal Connector Interface (UCI) adapter for use with specific light sources. Please specify the desired connector adapter type when ordering.



FEATURES

- Our SOC and UCI adapters provide direct connectivity for Tempo Communications fiberTOOLS® to a wide range of industry-standard fiber optic connectors
- Adapter design ensures maximum accuracy and repeatability when performing critical measurements on fiber optic systems
- Easy to clean and use
- Single-mode and multimode compatible
- SOC adapters are compatible with both PC and APC interfaces
- UCI adapters feature durable phosphor bronze alignment sleeve

CONNECTOR	SOC Adapter		UCI A	Adapter
DESCRIPTION	PART NO.	CAT. NO.	PART NO.	CAT. NO.
1.25 mm Quick-Connect Universal Adapter (LC, MU, etc.)	50605881	T1026	USE HYE	BRID CABLE
FC	50605768	T1020	50605720	APC-108
LC	50606000	T10LC	USE HYE	BRID CABLE
MIL-T-29504/4 & /5 Termini	50605898	T1038	USE HYE	BRID CABLE
SC	50605751	T1062	52039964	ASC-108/C
ST	50605775	T1030	50605737	ATS-108
Versatile Link – V/Z PIN	50606048	T10ZP	USE HYE	BRID CABLE
SMA 905/906	50605966	T1087	1	N/A

ACCESSORIES



fiberTOOLS™ HARD CARRY CASE

FEATURES

- Designed to hold Tempo handheld instruments and a full range of test accessories.
- Top tray holds up to 3 handheld instruments and a 180XL Visual Fault Finder
- Bottom compartment of both models stores additional instruments and test accessories
- Compact, waterproof and lockable
- Moulded from black structural foam resin

ORDERING INFORMATION:

PART NO.	CAT. NO.	DESCRIPTION
50606840	900B	Carry Case Ruggedised 3 Unit

SPECIFICATIONS:

Weight: 500g

Dimensions: 380 x 185 x 180mm



FIBER HAND TOOLS

PROGRIP 5-IN-1 FIBER OPTIC STRIPPER

FEATURES

- Precision ground stripping cavities for:
 - 2.0 2.4mm outer jacket
 - 2.0 3.0mm loose tube
 - 2.8 3.0mm outer jacket
 - 900µm buffer insulation
 - 900/125μm and 250/125μm buffer/acrylate
- Factory calibrated
- Dual-durometer ProGrips for improved comfort and control



PART NO.	CAT. NO.	DESCRIPTION
52055935	PA1171	Pro-Grip Stripper, 5-in-1 Fiber Optic

SPECIFICATIONS:

Weight: 140g Dimensions: 173mm





PROGRIP 3-IN-1 FIBER OPTIC STRIPPER

FEATURES

- Precision ground stripping cavities for:
 - 2.0mm outer jacket
 - 900µm buffer insulation
 - 250/125µm buffer/acrylate
- Factory calibrated
- Dual-durometer ProGrips for improved comfort and control

ORDERING INFORMATION:

PART NO.	CAT. NO.	DESCRIPTION
52055938	PA1177	Pro-Grip Stripper, 3-in-1 Fiber Optic

SPECIFICATIONS:

Weight: 130g

Dimensions: 160mm





MIDSPAN SLITTER

FEATURES

- The Mid Span Slitter is an efficient and indispensable tool for fiber optic cable termination
- The sharp blade is made of super-alloy, suitable for longitudinal stripping of outdoor optical loose tube cable.
- The stripping opens the tube on upper and lower sides for easy access of the fiber.
- The Mid Span Slitter comes with 4 groove diameters. Select the proper groove, put in the loose tube, press the blade into the tube coating, close and clamp the two half grooves, and move the blade along the tube to strip.



BENEFITS

- Small, light weight design for maximum portability
- Simple operation without any adjustments
- Provides easy access to fiber
- Super-alloy blade ensures precision and continued sharpness after multiple uses
- Four groove diameter options: (Ø 1.5~Ø 1.9mm) / (Ø 2.0~Ø 2.4mm) / (Ø 2.5~Ø 2.9mm) / (Ø 3.0~Ø 3.3mm)

ORDERING INFORMATION:

PART NO.	CAT. NO.	DESCRIPTION
52076413	MSS100	Midspan Slitter

SPECIFICATIONS:

Weight: 30g Dimensions: 50 x 40 x 25mm

ECONOMY KEVLAR® CUTTER

FEATURES

- Cut protective Kevlar® strands in fiber optic cable
- · Hard-chromed serrated edges to easily cut through Kevlar®
- Comfortable handles with large finger openings

ORDERING INFORMATION:

PART NO.	CAT. NO.	DESCRIPTION
52051283	PA1511	Kevlar® Cutter

SPECIFICATIONS:

Weight: 60g

Dimensions: 197mm



ECONOMY FIBER OPTIC STRIPPER

FEATURES

- Pre-calibrated and factory set to ensure precision
- Rubber dipped handles
- Lock closure for safety and transport
- Strips 2.0 to 3.0mm fiber jacket, 900µm buffer and 125µm acrylate
- Spring loaded closure with distance stops

ORDERING INFORMATION:

PART NO.	CAT. NO.	DESCRIPTION
52050605	PA1162	Stripper Fiber Optic 3-Level

SPECIFICATIONS:

Weight: 86g Length: 127mm



UNIVERSAL SLITTER

FEATURES

- Strips and slits 4.5-25mm diameter Round Cables
- Precision stripping and slitting of rubber, PVC, nylon and most insulation materials
- Adjustable depth of cut
- Circumferential, longitudinal and spiral cuts
- Cable is supported during use
- Cable support arm edge is used to pry off thick insulation
- Laser-trimmed, stainless-steel blade for long use
- A perfect tool for mid-point taps
- Spare blade included





ORDERING INFORMATION:

PART NO.	CAT. NO.	DESCRIPTION
52050604	PA1822	Cable Slitter 4.5-25mm Inch Clamshell
52050563	PA2109	Replacement Blade (Qty 2)

SPECIFICATIONS:

Weight 7 oz. (200g) Length 5.7" (145mm)



ROUND CABLE CUTTERS

FEATURES

- To cut fiber outer cable jacket
- Cuts solid or stranded cable up to AWG 6
- Precise and effortless cuts
- Round cutting form minimises cable deformation
- Both are ideal for UTP and Coax, RG58, RG59 and RG6/6Q; Use PA1175 for RG7 and RG11

ORDERING INFORMATION:

PART NO.	CAT. NO.	DESCRIPTION
52055936	PA1175	Pro-Grip Cutter, Contour Cable Cutter
52055940	PA1179	Pro-Grip Cutter, Dual Contour Cable Cutter

POCKET PROBE PICK

FEATURES

Probe pick for pulling wire, slicing, stripping cable and cleaning debris off terminal panels. Small and lightweight. Pen-sized with clip for carrying in pocket.

- Spudger tip
- Wire hook
- Wire stripper and slitting tooth
- Non-conductive scraping tip

ORDERING INFORMATION:

PART NO.	CAT. NO.	DESCRIPTION
52049188	PA1915	Pocket Probe Pick/Blister

SPECIFICATIONS:

Weight: 3oz. (86g)

Dimensions: 6.5" (166mm)

RING AND SLIT STRIPPER

FEATURES

- Ring and Slit stripping for 1.2mm 6.4mm fiber optic cables
- Easy fast adjustment for various cables diameters
- Ring Blade Kit TCCPS-RING-2 contains one blade, knob
- Slit Blade Kit TCCPS-SLIT-2 contains one blade, lever and screw

ORDERING INFORMATION:

PART NO.	CAT. NO.	DESCRIPTION
52085475	TCCPS	Cable Slit and Ring Stripper



SPECIFICATIONS:

Weight: 0.05lbs (22g)

Dimensions: 2.87" (72.9mm)



FIBER CATALOG

DROP CABLE STRIPPER

FEATURES

- Strips 8.1mm drop cables
- Provides midspan slit operation for 8.1mm drop cables
- Easy secure operation for quick stripping
- Replacement Blade Kit TCDCS-2 contains six individual blades



ORDERING INFORMATION:

PART NO.	CAT. NO.	DESCRIPTION
52086521	TCDCS	Drop Cable Stripper

SPECIFICATIONS:

Weight: 0.15lb (68g)

Dimensions: 3.26" (82.8mm)

MULTI BIT DRIVER

FEATURES

- Versatile multi-bit screwdriver, 6 tools in one
- Precision machined, hardened steel bits
- High-grade, rust resistant, chrome-plated finish
- Soft, cushioned grip for extra comfort and torque
- Lifetime limited warranty





ORDERING INFORMATION:

PART NO.	CAT. NO.	DESCRIPTION
52024842	SD-6-1	Multi Bit 6-in1 Driver

SPECIFICATIONS:

Weight: 0.188 kg
Dimensions: Nutdriver 1/4" and 5/16"



PA1180 NEEDLE NOSE PLIERS

FEATURES

- Needle-nose with knurled surface for gripping, wrapping and looping
- Side cutter for AWG 19-26 copper
- Non-slip grips for precision control
- Stripping cavity for AWG 22 wire
- Crimp capacity:
 - UR: AWG 19-26
 - UY: AWG 22-26
 - UG: AWG 19-26

ORDERING INFORMATION:

PART NO.	CAT. NO.	DESCRIPTION
52055941	PA1180	NEEDLE NOSE PLIERS

ALGO SEEN IN THE

SPECIFICATIONS:

Weight: 0.15lb (68g)

Dimensions: 3.26" (82.8mm)



^{**}Note: This is not an insulated tool

TCEXT INSERTION & EXTRACTION TOOL

The Tempo Communications TCEXT is used to remove and connect LC, SC and similar connectors into bulkheads where the technician's fingers may not fit especially as is the case in congested cabinets.

FEATURES

- Secure clamp to insert and remove LC and SC connectors from bulkheads in high density cabinets
- Ergonomic and lightweight design promotes precise alignment of connectors







ORDERING INFORMATION:



BARE FIBER ADAPTER

FEATURES

- Popular SC type connector with PC ferrule
- Easy to clean
- Smooth fiber feed
- Temporarily connect to fiber under test
- 900 micron buffer compatible



SPECIFICATIONS:

Ferrule diameter	2.5mm	Buffer diameter	250-900um
Capillary diameter	Nominal -0 / +10um	Fiber strip length	40mm

ORDERING INFORMATION:

PART NO.	CAT. NO.	DESCRIPTION
52080175	BFA-1	Bare fiber Adapter Kit

FIBER OPTIC SCRIBE

FEATURES

- Pen-type scribe with screw-in non-reversible carbide tip
- Wedge shaped tip
- Pocket-clip
- Stainless steel barrel



SPECIFICATIONS:

Weight	2oz (57g)
Length	5.25" (197mm)

PART NO.	CAT. NO.	DESCRIPTION
52050965	PA1922-1	Fiber Optic Carbide Scribe

FIBER TOOL KITS

The Tempo Communications Fiber Optic Tool Kits provides four kit options to satisfy varying tasks that the fiber optic technician may encounter. The tool kits contain all the common tools required to effectively and safely complete the job in an efficient manner.

Each tool kit is supplied in a rugged carry case to safely keep all tools organized for easy storage and retrieval for use. Extra pockets are incorporated to hold accessories and other tools. The FTK-B, Basic tool kit provides a variety of cutters, strippers and common handtools that the typical technician would use in their day to day activities. The FTK-P, Pro tool kit adds the 180XL visual fault locator for safe and quick visual identification of cut or damaged fiber, Macrobends and contaminated or damaged connectors.

The FTK-PP, Pro Plus tool kit adds the OPM210 optical power meter/visual fault locator to the FTK-B. This enables the technician to visually locate fiber and connector faults and to measure the absolute power in fiber networks.

The FTK-T, Termination kit provides all of the tools needed to quickly and effectively terminate fiber optic cables. The 915CL and 180XL are the key components along with a fiber stripper, side cutter and Kevlar shear.

FTK-B BASIC TOOLS KITS

A basic tool kit allows the technician cut, strip and prepare fiber optic cables for termination.

INCLUDES

- Kevlar Cutter
- 3-in-1 Fiber Optic Stripper
- Universal Slitter
- 6-in-1 Multi Tool
- Long Nose Pliers
- Fiber Optic Tool Case
- Side cutters
- Drop Cable Stripper
- Mid Span Slitter
- Ring and Slit Stripper



FTK-P PRO TOOLS KIT

Same tools as the FTK-B but with a 180XL Visual Fault Locator (VFL) to visually locate faults and two fiber cleaning pens.

INCLUDES

- Kevlar Cutter
- 3-in-1 Fiber Optic Stripper
- Universal Slitter
- 6-in-1 Multi Tool
- Visual Fault Locator
- Long Nose Pliers
- Fiber Optic Tool Case
- Side cutters
- Drop Cable Stripper
- Mid Span Slitter
- Ring and Slit Stripper
- 2.5mm Fiber Cleaning Pen
- 1.25mm Fiber Cleaning Pen





FTK-PP PRO PLUS TOOLS KIT

Same tools as the FTK-B but with a OPM210 which has an Optical Power Meter (OPM) and Visual Fault Locator (VFL). The OPM can be used to measure optical power, perform loss testing and to sense tones present on the fiber. The VFL can be used to visually locate faults and to test mechanical connectors.

INCLUDES

- Kevlar Cutter
- 3-in-1 Fiber Optic Stripper
- Universal Slitter
- 6-in-1 Multi Tool
- OPM210
- Long Nose Pliers
- Fiber Optic Tool Case
- Side cutters
- Drop Cable Stripper
- Mid Span Slitter
- Ring and Slit Stripper
- 2.5mm Fiber Cleaning Pen
- 1.25mm Fiber Cleaning Pen



FTK-T TERMINATION TOOLS KIT

Contains all of the tools needed to terminate fiber optic cables with a mechanical connector

INCLUDES

- Kevlar Cutter
- 3-in-1 Fiber Optic Stripper
- 915CL Cleaver
- Fiber Optic Tool Case
- Visual Fault Locator
- Side Cutter





PART NO.	CAT. NO.	DESCRIPTION
52086508	FTK-B	Basic Fiber Tool Kit
52086509	FTK-P	Pro Fiber Tool Kit
52086510	FTK-PP	Pro Plus Fiber Tool Kit
52086866	FTK-T	Termination Fiber Tool Kit

INDIVIDUAL TOOL FROM KITS:

PART NO.	CAT. NO.	DESCRIPTION
52051283	PA1511	Kevlar Cutter
52055938	PA1177	3-in-1 Fiber Optic Stripper
52050604	PA1822	Universal Slitter
52024842	TCBMD	6-in1 Multi Tool
55500025	OPM210	Standard Power OPM with VFL
52055941	PA1180	Long Nose Pliers
52085476	FIBKIT CASE	Fiber Optic Tool Case
52055936	PA1175	Side cutters
52086521	TCDCS	Drop Cable Stripper
52076413	MSS100	Mid Span Slitter
52085475	TCCPS	Ring and Slit Stripper
52068671	180XL	Visual Fault Locator

OTHER TOOLS AVAILABLE:

PART NO.	CAT. NO.	DESCRIPTION
52087221	FCL100	Field Fiber Optic Cleaver
52082727	920CL	920CL Optical Fiber Cleaver
52080175	BFA-1	Bare Fiber Adapter
52050560	PA1820	AM25 Slitter (0.18" - 1.0")
52050605	PA1162	Economy Stripper
52049188	PA1915	Pocket Probe / Pick
52050965	PA1922-1	Fiber Optic Carbide Scribe

REPLACEMENTBLADES FOR STRIPPING TOOLS:

PART NO.	CAT. NO.	DESCRIPTION
52086502	TCDCS-2	DROP CABLE STRIPPER BLADE KIT (six blades)
52086503	TCCPS-RING-2	CPS RING BLADE KIT (one replacement blade with hardware)
52086504	TCCPS-SLIT-2	CPS SLIT BLADE KIT (one replacement blade with hardware)

OPTICAL WAVELENGTH SPLITTER

Wavelength division multiplexing (WDM) is a technology or technique modulating numerous data streams, i.e. optical carrier signals of varying wavelengths (colours) of laser light, onto a single optical fiber.

Our Optical Wavelength Splitter (OWS201) allows any technician, who has a standard OPM (Optical Power Meter) to be able to measure signal levels in WDM networks.

The OWS200 "splits" multiplexed wavelengths, found in NGPON2 networks allowing specific wavelengths to be measured with a conventional optical power meter such as the OPM510.



DROP FIBER REPAIR KIT

The Drop Fiber Enclosure Kit can be used as a demarcation point to install fiber optic cable splices and as a repair product to reconnect damaged or severed drop fiber cables. Common fiber sizes of 8.1mm, 5.4mm and 5.1mm rectangular cables and 3.0mm and 5.1mm round cables are accommodated with the supplied sealing gaskets. Both fusion splices (total of 24) and two mechanical splices are securely positioned within the GR771 Telcordia compliant and IP68 rated enclosure. The enclosure can be permanently buried or mounted on the side of a building. Two DFE enclosures are typically used to repair a drop fiber as there is not enough slack cable to reconnect the fibers.

FEATURES

- Allows technician to repair drop cables in FTTx applications
- IP68 rated for buried applications and element protection
- Accommodates up to 26 fibers
- Re-enterable for rework needs
- Individual gaskets for 8.1mm, 5.4mm rectangular and 3.0mm, 5.1 mm round cable
- Fast assembly with common tools
- Telcordia GR771 compliant



INDIVIDUAL GASKET FOR EACH CABLE SIZE:





COMPONENT PARTS:

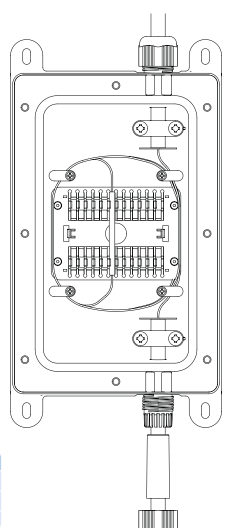
PART NO.		PRODUCT	QTY (2 PORT)	QTY (4 PORT)
Case Top	ABS plastic, Black		1	1
Case Bottom	ABS plastic, Black		1	1
Rubber Gasket	8.1mm Rectangular		2	4
Rubber Gasket	5.1mm/5.4mm Rectangular		2	4

PART NO.		PRODUCT	QTY (2 PORT)	QTY (4 PORT)
Rubber Gasket	5.1mm Round		2	4
Rubber Gasket	3.0mm Round		2	4
Rubber Gasket	No Hole		0	2
Cable Clamp	3mm Cable Clamp	•	2	4
Mechanical Splice	L*W: 37*6mm		2	2

SPECIFICATIONS:

IP Rating	IP68*
Compliance	Telcordia GR771
Size	8.85 x 4.72 x 1.34" (225 x 120 x 34mm)
Weight	0.66lb (0.3kg) 0.8lb (0.36kg) [for the DFE104]
Cable Sizes	8.1mm rectangular, 5.4mm & 5.1mm rectangular and 3.0mm and 5.1mm round
Fusion Splice Locations	Twelve (60mm)
Mechanical Splice Locations	Two
Color	Black
Material	ABS with Polycarbonate (UV resistant)
Operating Temperature	-40 to +80C
Storage Temperature	-40 to +80C

STRUCTURE: EXAMPLE OF FIBER OPTIC SPLICE



PART NO.	CAT. NO.	DESCRIPTION
55500211	DFE100	Drop Fiber Enclosure Kit, Two Port in Line
55501030	DFE101	Drop Fiber Enclosure Kit, Two Port Stub
55501031	DFE104	Drop Fiber Enclosure Kit, Four Port

OPTI-CLEAN REEL CLEANER

The Opti-Clean reel cleaner is an essential tool to clean fiber optic connectors. It is the best dry method for cleaning fiber optic termini such as SC, LC, FC, ST, E2000 and other common connectors.

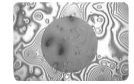
FEATURES

- Lint free cleaning tape.
- Cleans the Entire Ferrule End Face.
- Antistatic design.

- Effective and efficient ferrule end face cleaning.
- Easy-to-replace fiber spools available.

PERFORMANCE:







Before (1)

Before (2)

After

SPECIFICATIONS:

	OPTI-CLEAN REEL CLEANER	REPLACEMENT SPOOL
Cleaning Count	> 600 times	> 600 times
Size	130 x 88 x 32mm	104 x 60 x 30mm
Weight	0.14kg	0.08kg

PART NO.	CAT. NO.	DESCRIPTION
55500007	REEL-CLN	Opti-Clean Reel Cleaner
55500008	REEL-CLN-SP	Opti-Clean Reel Cleaner Replacement Spool

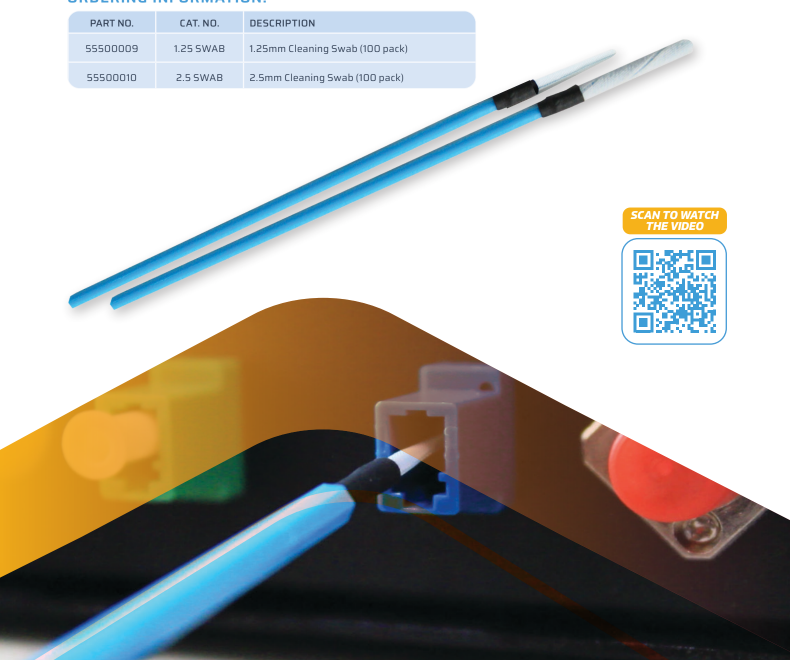


CLEANING SWABS 1.25mm and 2.5mm

These easy-to-use cleaning swabs provide a fast and effective process for cleaning 2.5mm bulkheads and 1.25mm bulkheads. They are easy to use.

FEATURES

- The precision cleaning swabs are used to clean bulkhead ferrules and inside mating sleeves.
- Available in 2.5mm and 1.25mm versions.
- Single use.
- Sold in 100 packs.



EML100 ELECTRONIC MARKER LOCATOR

Tempo have introduced the 92 kHz markers, targeted at marking fiber optic cable installations, in response to requests from telecom companies who wish to differentiate their ducts carrying copper communication cables from those carrying fiber optic communication cables. It has also been found in practice that installing metallic tracer wires or tapes alongside or in fiber optic ducts is unreliable; they rarely have proper continuity for the whole duct length, often found corroded or not connected at joints. Tempo Communications' Marker-Mate electronic marker locator along with, OmniMarker buried electronic markers form a complete solution for marking and locating buried utilities and other devices to depths of at least 1.5m. Ideally suited to marking fiber optic ducts that, without metallic elements, are otherwise difficult to pinpoint.

FEATURES

- Detects up to nine different marker types
- Rapid switching between scan and single modes
- Digital signal processor accuracy
- Bar graph, numeric & audible signal strength indicators
- Headphone jack
- Low battery warning
- Weather resistant

- Scan mode provides simultaneous detection of all marker types
- User-adjustable Detection Threshold
- Large-character display
- Adjustable speaker volume
- Battery level indicator
- Adjustable time out feature
- Rugged construction

ORDERING INFORMATION:

PART NO.	CAT. NO.	DESCRIPTION
50607984	EML100	Electronic Marker Locator
52085007	OM-02	OmniMarker II, CATV
52085016	OM-04	OmniMarker II, Fiber Optic
52085012	OM-05	OmniMarker II, Telephone

GENERAL	
	High density wolded polyethylene
Housing Material	High density welded polyethylene
Identification	Solid moulded colour and moulded text
Detection Range	1.5m typical for all models (using Tempo EML-100 or RD8000MRX)
Detection Offset	15cm maximum at 1.5m
ELECTRICAL	
Detection Field	Vertical Dipole (OmniMarker II model)
MECHANICAL	
Overall Diameter	100mm max
Anchoring	Two "tie down" loops along flange.
Length	128mm



SCAN TO WATCH THE VIDEO

MAINTENANCE

OF FSP200, 915FS, FCL200, 915CL AND 920CL

- Turn off splicer.
- Use lint free swabs.
- Do not touch the electrodes.
- Never use compressed air.
- Use the cleaning brush only to clean debris from general working area, never on the lenses, V-grooves or mirrors.

V-GROOVES (RECOMMENDED DAILY). SEE FIGURE 1.

Clean the bottom of the V-groove using 99% pure isopropyl alcohol and a lint free swab.

Fiber Clamps (Recommended Daily)

If contaminants are present on the clamps, proper clamping may not occur resulting in poor quality splices. The fiber clamps should be frequently inspected and periodically cleaned during normal operation. To clean the fiber clamps do the following:

• Clean the surface of the clamps with 99% pure isopropyl alcohol and a lint free swab.

WIND PROTECTOR MIRRORS (RECOMMENDED DAILY ON 910FS). SEE FIGURE 2.

If the wind protector mirrors become dirty, the fiber core position may be incorrect due to decreased optical path clarity, resulting in higher splice loss. To clean the mirror's, do the following:

i. Clean the mirror surface using 99% pure isopropyl alcohol and a lint free swab.

ii. Mirror should look clean with no streaks or smudges.

OBJECTIVE LENSES (RECOMMENDED WEEKLY). SEE FIGURE 3.

If the objective lens' surface becomes dirty, normal observation of the core position may be incorrect, resulting in higher splice loss or poor splicer operation. Therefore, clean both of them at regular intervals. Otherwise, dirt may accumulate and become impossible to remove.

To clean the objective lenses do the following:

- i. Before cleaning the objective lenses, always turn off the splicer.
- **ii.** Gently clean the lenses' (X-axis and Y-axis) surface with a dry lint free swab. Using the swab, start at the centre of the lens and move the swab in a circular motion until you spiral out to the edge of the lens surface.
 - iii. The lens surface should be clean and free of streaks or smudges.
- **iv.** Turn on the power and make sure no smudges or streaks are visible on the monitor screen. Press X/Y key to change the screen and check the state of the lens surface on both the X- and Y-screens.

NOTE:

Do not touch the electrodes when cleaning.

It is recommended to clean the objective lenses when replacing the electrodes.

General Fusion Splicer Cleaning (Recommended Daily)

Use the cleaning brush only to clean debris from general working area, never on the lenses, V-grooves or mirrors. Periodically clean the fiber adapters with 99% isopropyl alcohol and a lint free swab. Never touch the fiber clamping area of the fiber adapters.

GENERAL FUSION SPLICER CLEANING (RECOMMENDED DAILY)

Use the cleaning brush only to clean debris from general working area, never on the lenses, V-grooves or mirrors. Periodically clean the fiber adapters with 99% isopropyl alcohol and a lint free swab.

Never touch the fiber clamping area of the fiber adapters.

CLEANING FIBER CLEAVER (RECOMMENDED DAILY)

If the circular blade or clamp pads of the fiber cleaver become contaminated, the cleaving quality could degrade. This may lead to fiber surface or end-face contamination, resulting in higher splice loss. Clean the edge of the circular cleaving blade and clamp pads with a lint free swab using 99% pure isopropyl alcohol.

FIGURE 1



Clean V-Groove daily

FIGURE 2



Mirror cleaning in lid

FIGURE 3



Objective Lens

OPTICAL POWERMETER CALIBRATION GLOSSARY

ABSOLUTE POWER STANDARDS:

The reference photodetectors maintained by the National Institute of Standards and Technology (N.I.S.T.) in Boulder, Colorado. These reference photodetectors are used to transfer optical power calibration to two sets of Secondary Standards maintained by Tempo Communications Ltd.

ACTIVE SET OF SECONDARY STANDARDS/ACTIVE SECONDARY STANDARD:

The most recently calibrated set of Secondary Standards, which are used to calibrate Working Standards used on the production floor. An Active Secondary Standard is one of the photodetectors in the Active Set of Secondary Standards.

ADAPTER:

A mechanical device enabling the coupling and uncoupling of a connector. A bulkhead adapter is used to couple two terminated cable ends. An interface adapter is used to connect a cable to a light source, photodetector, or other device.

AGING OF STANDARDS:

A gradual deviation from specifications due to wear and the deterioration of associated electronic components.

ANSI CERTIFICATE OF CALIBRATION:

A Certificate of Calibration (see below) that includes additional information specified by American National Standards Institute document ANSI/NCSL Z540. In addition to manufacturer, performance, and traceability information, an ANSI Certificate of Calibration must include the name and address of the customer and a detailed description of the methods and Working Standards used to perform the calibration. The calibration status of the Working Standards used must also be documented. Furthermore, an ANSI Certificate of Calibration must include a statement that the certificate or report may not be reproduced, except in full, without written permission from the calibration laboratory.

BACKUP SET OF SECONDARY STANDARDS/BACKUP SECONDARY STANDARD:

The set of Secondary Standards with calibration older than one year, but not exceeding two years. The calibration points of the Backup Set of Secondary Standards are compared to the Active Set at monthly intervals to verify the accuracy of the latter. A Backup Secondary Standard is one of the photodetectors in the Backup Set of Secondary Standards.

CALIBRATION CONDITIONS:

The specific conditions under which a calibration factor is associated with a calibration wavelength. The calibration conditions typically include the centre wavelength and acceptable spectral deviation of the laser source in use; the output power of the laser source; the reference cable type and length; the type of connectors used to terminate the reference cable, including the manufacturer; the interface adapter used; and the ambient temperature and humidity conditions.

CALIBRATION FACTOR:

A number used to correlate the response of a photodetector in a manufactured instrument with the photodetector response of a Secondary Standard or Working Standard. In instruments manufactured by Tempo calibration factors are stored in non-volatile memory, and defined for each calibration wavelength.

CALIBRATION WAVELENGTH:

A specifically defined wavelength used during the point calibration of a manufactured instrument. The absolute accuracy of measurements performed at other than the calibration wavelength may vary, depending on the response linearity of the photodetector incorporated in the instrument at that wavelength. Calibration wavelengths are listed below:



CERTIFICATE OF CALIBRATION:

A document certifying that a manufactured instrument has been calibrated or re-calibrated to conform to published specifications, and that the calibration is traceable to an established standards bureau, i.e., the N.I.S.T. A Certificate of Calibration includes the following: the name and address of the manufacturer; the model number and description of the instrument; the instrument serial number; the condition in which the instrument was received and returned, i.e., within tolerance, out of tolerance, or non-operational; the calibration date, interval, and due date for re-calibration; the conditions under which the instrument was calibrated; the procedures used to perform the calibration; the identity of the calibration technician; and a signature of an authorized representative of the manufacturer.

CONNECTOR:

A mechanical device that allows an optical fiber or cable to be repeatedly coupled or uncoupled from an interface or another cable. An optical fiber fitted with connectors is said to be connectorised or terminated.

CONNECTOR REPEATABILITY:

The ability of a connector to be mated and unmated repeatedly without affecting its attenuation, return loss and other performance specifications. A lack of repeatability is usually attributable to the inability of a connector to maintain accurate and consistent alignment of the cores of the optical fibers.

FIBER OPTIC CABLE:

An optical fiber, multiple fibers, or fiber bundles, which may include a jacket and strength members (kevlar, steel, or other materials), fabricated to meet optical, mechanical, and environmental specifications.

LINEARITY:

The ability of a photodetector to generate electrical current in amounts proportional to the incident wavelength and intensity of light.

PHOTODETECTOR:

A semiconductor device that converts light energy into an electrical current. The conversion of light energy into electrical current is, in principle, proportional and linear with the incident power, which is expressed in Watts. The conversion ratio of a photodetector is dependent on the wavelength of the light received, therefore, this wavelength must be precisely defined for a point calibration (see below) to be valid.

POINT CALIBRATION:

The correlation of electrical current produced by a photodetector, quantified in Amps, with an incident power of light energy, expressed in Watts, at a single defined wavelength. This photodetector response is expressed in Amps-per-Watt (A/W

SECONDARY STANDARDS:

The reference photodetectors maintained by Tempo Secondary Standards are calibrated at regular intervals by the N.I.S.T. using the Absolute Power Standards maintained by the Institute. Tempo maintains two sets of Secondary Standards, each set containing one reference photodetector of Si and InGaAs composition. Each set of Secondary Standards alternates as Active and Backup at one-year intervals.

SPECTRAL DEVIATION:

The difference between the actual output wavelength of a light source and its specified wavelength. Spectral deviation is usually attributable to manufacturing tolerances.

UNCERTAINTY:

The margin of error for a calibration or measurement attributable to external causes, such as connector repeatability, ambient temperature, back-reflections, or spectral deviation from a defined calibration wavelength. Uncertainty will cause slight variations in optical power measurements unless the conditions and equipment used are identical to those employed during the calibration of the instrument. Uncertainty is typically expressed in percent (%).

WORKING STANDARDS:

A set of reference optical power meters incorporating photodetectors of Si or InGaAs composition that are calibrated using an Active Secondary Standard. These reference optical power meters are used to perform a point calibration of manufactured instruments at specified wavelengths.

INSERTION LOSS MEASUREMENT

WHAT IS INSERTION LOSS?

An insertion loss (IL) measurement characterizes the light loss through a component or connection.

There are two accepted methods for measuring insertion loss, both of which may be found in reference document FOTP-171, published by the Electronic Industry Association (EIA).

Insertion loss measurements require a light source, an optical power meter, and a patch cable manufactured to precise tolerances, known as a reference cable.

In general, an insertion loss measurement is a two step process:

- 1) Establish a baseline power level measurement for the light source and reference cable in use. This is referred to as "referencing" or "calibration."
- 2) Connect the device under test and measure the difference between the measured power and the Reference power.

INSERTION LOSS MEASUREMENTS

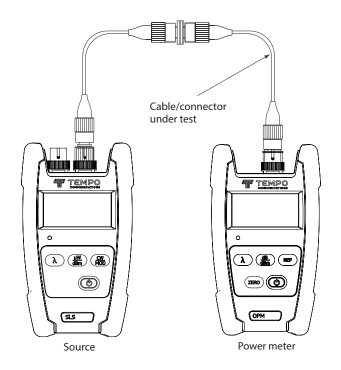
To measure the insertion loss of a connector/cable, do the following:

STEP 1: Connect an appropriate Tempo LED or laser source to the optical power meter using a suitable reference cable. The reference cable should be 2 to 3 meters in length. See the illustration.

STEP 2: Make sure the source is in continuous wave (CW) output mode. Set the optical power meter to the output wavelength of the source using the [λ] key and to dBm units using the [dBm] key. Note that the dBm output from the reference cable should be within acceptable limits.

STEP 3: Store the reference power level by pressing the [Rel] key for a few seconds. The main numerical display should read 00.00 dB.

STEP 4: Disconnect the reference cable from the optical power meter and insert the cable to be tested using an appropriate bulkhead adapter.



ABOUT dB, dBm, and WATTS

Fiber optic measurements are performed using decibel (dB) units.

The decibel is a logarithmic, relative, dimensionless unit it gives no indication of the absolute power level. Loss is always indicated using a minus (-) sign, and a gain is indicated by a plus (+) sign. Because dB units are relative and dimensionless, a correlation with an absolute unit of measure must be established to be useful. To indicate absolute power, logarithmic decibel units are referenced to linear Watt units: OdBm = 1 milliwatt (mW).

To convert Watt units to dBm, the following formula is used:

$$P = 10 \log \left(\frac{Px}{1mW} \right) dBm$$

The table on the right illustrates the relationship between absolute logarithmic dBm units and absolute linear Watt units: Absolute logarithmic dBm [P] Absolute linear Watts [Px]

dBm (P)	WATTS (Px)
+10dBm	10mW
+3dBm	2mW
OdBm	1mW
-3dBm	0.5mW
-10dBm	100µW
-20dBm	10μW
-30dBm	1μW
-40dBm	100nW
-50dBm	10nW
-60dBm	1nW
-70dBm	100pW
-80dBm	10pW
-90dBm	1pW

RETURN LOSS MEASUREMENT METHODS

WHAT IS RETURN LOSS?

A return loss measurement characterises the strength of a reflection produced by variations in the refractive index along a fiber optic link, known as a back-reflection or Fresnel reflection. Quantified in decibel (dB) units, return loss is the logarithmic expression of the ratio of the reflected power over the incident power, that is, the intensity of light reflected back to the return loss meter over the intensity of the light injected into the fiber, expressed as a positive number.

If not controlled, back-reflections can degrade the performance of a fiber optic system by interfering with the operation of the laser transmitter, or by generating noise at the receiver.

A common source of back-reflections is the junction where two fiber optic connectors are mated. Because of this, a connector with high return loss, which sends very weak reflections back to the transmitter, is superior to a connector with low return loss that sends back strong reflections. When measuring connectors, extremely low return loss values usually indicate a defect, such as core misalignment, poor fiber end-face contact, scratches, breaks, or end-face contamination.

RETURN LOSS MEASUREMENT METHODS

OPTICAL TIME DOMAIN REFLECTOMETER (OTDR) METHOD

An Optical Time Domain Reflectometer (OTDR) launches a train of light pulses into the device under test and collects backscatter information as well as superimposed Fresnel reflections. The OTDR is optimised to accurately measure loss-per-distance based on the received backscatter level. An OTDR also gives an estimation of the strength of a reflection at a given distance based on its peak height.

RETURN LOSS DEFINED

Reflections—or more specifically Fresnel reflections—occur at the boundary between two media with different refractive indices. The percentage of the light reflected can be calculated if the refractive indices of both media are known.

The most commonly known percentage of reflected power, the 4% reflection, is caused by a glass-to-air boundary. Reflectance in general is the ratio of reflected power to incident power. When knowledge of a reflection at a discrete point is important, the term reflectance is preferred. Reflectance is expressed in negative decibels (dB). Optical return loss (ORL), often referred to as return loss, describes the ratio of reflected power over the incident power of a system as a whole. Similar in concept to reflectance, return loss is also expressed in decibels.

NOTES:	

NOTES:	

NOTES:

NOTES:	

NOTES:

NOTES:	

NOTES:

NOTES:	