EC SHEET

Encircled Flux (EF) test solutions

SPSB-EF LAUNCH MODE CONDITIONER AND FLS-600-NS1548 LIGHT SOURCE DESIGNED FOR CONTROLLED MULTIMODE LOSS TESTING



Tier-1/2 solutions with controlled source launch conditions for maximum accuracy and repeatability designed to remove uncertainty from multimode fiber testing.

KEY FEATURES

EF-compliant as per TIA-526-14-C and IEC 61280-4-1 Ed. 2.0 at 50 μ m, 850/1300 nm guaranteed

Optimized for multimode loss testing

Tier-1/2 testing of multimode fibers as recommended in TIA-568

Reference-grade UPC connectors for maximum precision and repeatability

Built-in-EF-compliant light source—no extra equipment to manipulate

APPLICATIONS

Data center/high-speed links

Enterprise and private networks

COMPLEMENTARY PRODUCTS AND OPTIONS





FastReporter

Access OTDR MAX-720C-Q1/QUAD Visual fault locator FLS-140 **Data post-processing software** FastReporter



UNDERSTANDING ENCIRCLED FLUX (EF)



Encircled Flux (EF) is a new standard that defines how to control the source launch conditions as specified in TIA-526-14-C and IEC 61280-4-1 Ed. 2.0.

Whether for an expanding enterprise business or a large-volume data center, the new high-speed data networks built with multimode fibers are running under tighter tolerances than ever before.

These multimode fibers are the trickiest links to test because the results depend greatly on each device's output conditions. Testing with different equipment often returns different test results, sometimes higher than the budget loss itself. This may mislead the technician or make it impossible to locate the fault, resulting in unsuccessful turn-ups or a longer network downtime. Now, cable installers can rely on their Tier-1 loss results and Tier-2 troubleshooting can be performed with maximum accuracy and utmost confidence of finding the actual problem.

CONSISTENCY AND REPEATABILITY

Whether built-in or packaged in the external launch conditioner, EXFO tunes each EF-compliant device to perfection in-house, ensuring that every unit meets the EF templates for both 850 and 1300 nm at 50 µm. This allows technicians and contractors to obtain reliable, consistent and repeatable results during construction, thus eliminating doubts and uncertainty. The test documentation that is generated will also help future-proof networks. When upgrades are needed, it will become easier and faster to know which circuits have to be activated, thereby saving time and troubles down the line.



TWO FIELD SOLUTIONS TO CHOOSE FROM

MULTIMODE LIGHT SOURCE FOR CONSTRUCTION (TIER-1 BASIC) MULTIMODE OTDR FOR TROUBLESHOOTING (TIER-2) **EF-Compliant** FLS-600-NS1548 FLS-600 MAX-720C and FTBx-720C LAN/WAN access OTDR test solutions **EF** launch Built-in with reference grade Paired with External mode Paired with External mode conditioner (SPSB-EF-C30) conditions jumper conditioner (SPtSB-EF-C30) Leverage your existing FLS-600 Compatible with iOLM multimode troubleshooting tool No extra tool to carry **Key benefit** Get EF compliance with low cost New or existing EXFO OTDRs can be retrofitted with No need to use mandrels of ownership equipment in the field Accurate and repeatable insertion loss (IL) Undoubtful and accurate fault location for quicker link repair, Results measurement for successful turn-ups reducing mean time to recovery (MTTR) Like all EXFO portable instruments, the FLS-600 is built for the harshest Packaged in a soft, light and convenient carrying case, it is test conditions. It features a keypad with LCD backlight, for easy compatible with EXFO OTDRs and the FLS-600 series. **Description** operation in darker environments. Combined with an FPM-600 power It includes 30 m of fiber to be used as a launch cable meter, it automatically selects the testing wavelengths and sends the with OTDR. reference power value to ensure accurate results. Covers OTDR dead zones, enabling loss measurement EF-compliant for basic Tier-1 certification at 50 μm, on the first and last connections of a fiber under test 850/1300 nm guaranteed Increases the life of the source connector by reducing Four wavelengths on two ports: 850/1300 nm and 1310/1550 nm the number of matings on the connector **Key features** 3-year warranty for low cost of ownership Supports LC/UPC and SC/UPC connectors EF-compliant for extended Tier-2 certification at 50 μm , Error-free, time-saving test features 850/1300 nm guaranteed Outcome Build and maintain a future-proof multimode fiber network with utmost reliability and accuracy.

Note: EF-compliant launch conditions with SPSB-EF external launch conditioner can only be acheived when paired with EXFO products as listed in this table. This may not be possible with OTDRs or light sources from other manufacturers.

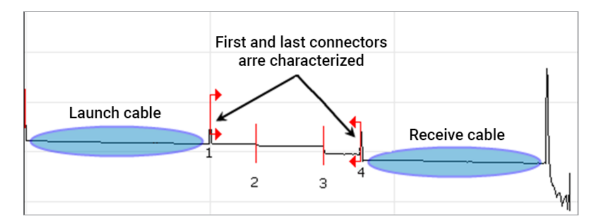


THE NECESSITY OF LAUNCH AND RECEIVE CABLES

Link characterization is often performed using an OTDR. However, despite the fact that an OTDR has the shortest dead zones, the way loss is measured in a link means that to characterize the first and last connectors, an OTDR needs a launch cable, also called a pulse suppressor box.

The reason for this is that the loss associated with an event is the difference between the backscattering levels measured before and after the event. To account for the dead zone, a backscattering level must be obtained before the first connector. This requires inserting a length of fiber between the OTDR port and the first connector of the fiber under test. At the other end, the same length of fiber is inserted after the last connector.

In order to measure the loss of the first and last connectors, it is important to use launch and receive cables. The SPSB-EF has an internal 30-meter fiber that allows complete end-to-end loss while still maintaining the EF launch conditions up to the first connector of the link. By complying with the EF standards, faulty connectors are easily located when troubleshooting high-speed multimode links.



Note: To measure the loss in the first connector with the SPSB-EF launch cable, the OTDR pulse width should be 100 ns or shorter and the connection to the OTDR port should have a reflection value of -45 dB or better. A 50 µm test link must also be selected.



FLS-600-NS1548 SPECIFICATIONS

TECHNICAL SPECIFICATIONS ^a		
Model	12C	23BL
Central wavelength (nm)	850 ± 25 1300 +50/-20	1310 ± 20 1550 ± 20
Spectral width b, c (nm)	50/135	≤5
Launch conditions °	Encircled Flux compliant at 50 μm, 850/1300 nm (guaranteed)	
Auto-switching	Yes	Yes
Tone generation	270 Hz, 1 kHz, 2 kHz	270 Hz, 1 kHz, 2 kHz
Battery life (hours) (typical in Auto mode)	50	50
Warranty (years)	3	3

GENERAL SPECIF	ICATIONS	
Size (H x W x D)		190 mm x 100 mm x 62 mm (7 ½ in x 4 in x 2 ½ in)
Weight		0.48 kg (1.1 lb)
Temperature	Operating Storage	−10 °C to 50 °C (14 °F to 122 °F) −40 °C to 70 °C (−40 °F to 158 °F)
Relative humidity		0 % to 95 % non-condensing

STANDARD ACCESSORIES

User guide, certificate of calibration, instrument stickers in six languages, AC adapter/charger, lithium ion battery, shoulder strap, carrying case.

LASER SAFETY



INVISIBLE LASER RADIATION
VIEWING THE LASER OUTOUT WITH CERTAIN
OPTICAL INSTRUMENTS (FOR EXAMPLE, EYE LOUPES,
MAGNIFIERS AND MICROSCOPES) WITHIN A DISTANCE
OF 100 MM MAY POSE AN EYE HAZARD
CLASS 1M LASER PRODUCT

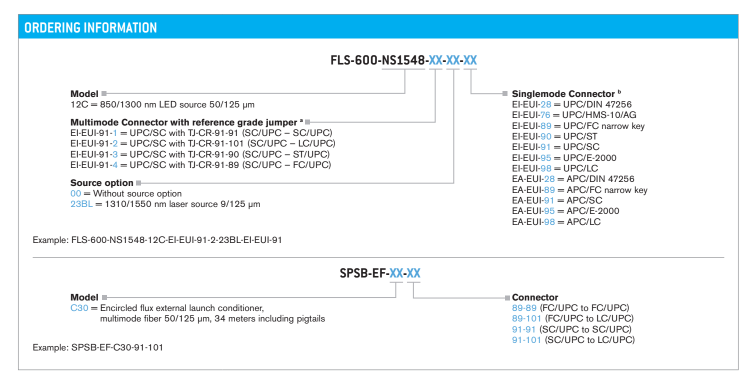
SPSB-EF SPECIFICATIONS

EXTERNAL LAUNCH MODE CONDITIONER TECHINICAL SPECIFICATIONS			
Model	SPSB-EF-C30		
Total insertion loss (dB) ^d	<1		
Fiber length ^e	34 m (112 ft)		
Launch conditions °	Encircled Flux compliant at 50 µm, 850/1300 nm (guaranteed)		
Optical source for EF compatibility	FLS-600-12D, MAX-720C-Q1/QUAD, FTBx-720C-Q1/QUAD, FTB-720C-Q1/QUAD		
Available connectors	SC to LC FC to FC SC to SC FC to LC		

GENERAL SPECIF	ICATIONS	
Size (H x W x D)		165 mm x 165 mm x 40 mm (6 ½ in x 6 ½ in x 1 ⁹ / ₁₆ in)
Weight		0.3 kg (0.7 lb)
Temperature	Operating Storage	–10 °C to 50 °C (14 °F to 122 °F) –40 °C to 70 °C (−40 °F to 158 °F)
Relative humidity		0 % to 95 % non-condensing

- a. Guaranteed unless otherwise specified. All specifications valid at 23 °C \pm 1 °C.
- b. RMS for FP lasers; and -3 dB width for LEDs (typical values for LEDs).
- c. Compliant with TIA-526-14-C and IEC 61280-4-1 Ed. 2.0.
- d. Using a 50 μm fiber at the input of the SPSB-EF.
- e. To measure the first connector loss, reflection value of OTDR port must be -45 dB or better and a maximum pulse width of 100 ns must be used.





- a. For multimode port, UPC/SC connector is mandatory.
- b. For singlemode port. Only available if 23BL source option is selected.

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