

# **OFI-200 Optical Fiber Identifier**



## Features

- 5-year product warranty; 3-year recommended calibration interval
- Rugged, hand-held, lightweight, and easy-to-use
- Unique optical head with two-position plunger for use with all fiber types
- Visually and audibly indicates tone signal across 2 kHz range

## Applications

- Live fiber identification to avoid technician-induced service outages
- Fiber tracing or identification with CW or test tones
- Testing 250 µm, 900 µm coated, 2 mm, 3 mm jacketed, and ribbon fiber

AFL Optical Fiber Identifiers are rugged, hand-held, and easy-to-use fiber optic test instruments designed to detect optical signals transmitted through a single-mode fiber without disrupting traffic.

The OFI-200 is simply clamped onto a fiber and indicates if there is NO SIGNAL, TONE, or TRAFFIC and the associated signal direction. This permits network personnel to easily and quickly identify a specific fiber without the risk of disrupting service. When testing coated fibers, the slim design of the OFI-200 allows easier access on a splice tray where the amount of workspace is limited.

**No adapters to purchase, store, swap, or misplace:** The OFI-200 uses a unique optical head design featuring a two-position plunger that enables it to be used with 250 µm, 900 µm, and ribbon fiber or 2 mm and 3 mm jacketed fiber. Other brands of optical fiber identifiers require users to purchase, store, and change optical plungers each time a different type of fiber is tested.

Low insertion loss for in-service ID tasks: The OFI-200 optical head induces a safe, repeatable macro-bend to the fiber that allows a small amount of light to escape for analysis. The insertion loss induced by the macro-bend is too small to affect the signal on the fiber and the integrity of the fiber is unaffected by the measurement process.

**Designed for the real world:** The OFI-200 is a simple, easy-to-use tool that features rugged, drop-proof construction perfect for inside or outside plant use. Its ergonomically designed macro-bend trigger is comfortable to use and the integrated, backlit LCD display enables it to be used in dimly lit spaces. The OFI-200 uses readily available 1.5 V AAA batteries, which power thousands of fiber tests before needing to be replaced.





# **OFI-200 Optical Fiber Identifier**

## **Specifications** <sup>a</sup>

#### DETECTABLE SIGNAL RANGE

DETECTABLE SIGNAL RANGE	1		
FIBER TYPE <sup>b</sup>	PARAMETER	TEST CONDITIONS <sup>c</sup>	OFI-200D
250 μm coated fiber	Minimum level detected,	1310 nm, CW or Traffic	-40 dBm
(SMF-28 with 250 µm CPC6 coating)	average power	1310 nm, Tone	-43 dBm
		1550 nm, CW or Traffic 1550 nm, Tone	-45 dBm -50 dBm
		1310 nm	0.6 dB
	Insertion loss (typical)	1550 nm	2.5 dB
3 mm jacketed fiber	Minimum level detected.	1310 nm, CW or Traffic	-30 dBm
(SMF-28 with 250 µm CPC6 coating and 3 mm,	average power	1310 nm, Tone	-32 dBm
yellow jacket)		1550 nm, CW or Traffic	-33 dBm
		1550 nm, Tone	-37 dBm
	Insertion loss (typical)	1310 nm	0.8 dB
		1550 nm	2.5 dB
OPTICAL SPECIFICATIONS d			
Detector Type	InGaAs		
Wavelength Range	800 - 1700 nm		
Calibrated Size of Fiber and Wavelength N/A			
Fiber Stress	<100 kPSI max		
Fiber Size	250 μm, 900 μm, ribbon, 2 mm or 3 mm and jacketed fiber		
Tone Detection	2000 ±100 Hz		
GENERAL SPECIFICATIONS			
Display Type	N/A		
Power	1 9-Volt Alkaline		
Battery Life	>10,000 operations typical		
Operation Temperature	0°C to 50°C 90 % RH (Non-condensing)		
Storage Temperature	-30°C to +60°C 90 % RH (Non-condensing)		
Dimensions (H x W x D)	22 x 3.8 x 2.8 cm (8.5 x 1.5 x 1.1 in)		
Weight	t 210 g (7.5 oz)		

#### Notes:

a. All specifications stated above are as measured at 25°C.

b. 250 µm coated fiber parameters are specified with OFI plunger in the "250/900/RIB" position. 2 mm/ 3 mm jacketed fiber parameters are specified with OFI plunger in the "2 mm/3 mm" position.

c. CW is a light signal that is not modulated. Traffic is a light signal modulated by a random data sequence. Tone is a light signal modulated into a nominal 50% duty cycle square wave.

d. Unless noted otherwise, all specifications are typical. Actual results can vary by several dB depending on fiber type, coating material, jacket color, jacket hardness, and other factors.



## **OFI-200 Optical Fiber Identifier**

### **Ordering Information**

INCLUDES	AFL NO.
Users guide and carry case	OFI-200D

## **Recommended Products**

TAR PLAN	FlexScan® FS300 (quad) and FS200 (single-mode) OTDRs		
	<ul> <li>SmartAuto<sup>®</sup> 1-button automated testing for fast results</li> </ul>		
	<ul> <li>LinkMap<sup>®</sup> color-coded icons for easy troubleshooting</li> </ul>		Coded Later Bacras
FS300	• FleXpress <sup>®</sup> mode (FS200) completes OTDR test in <5 seconds!		
	<ul> <li>Integrated Source, Power Meter and VFL</li> </ul>		OLS2-Dual
FS200		)	



### **Optical Light Sources**

- Encircled Flux Compliant
- 5-Year Product Warranty
- Integrated LED and Laser light sources

## Qualifications

CATEGORY	<b>REGULATION/STANDARD</b>	QUALIFICATION	
CE Marking	EU	Compliant to relevant EU Directives on health, safety, and environmental protection, and certified with CE marking	
	IEC	Compliant to IEC 61010-1 for safety requirements for electrical equipment	
Safety	EN	Compliant to EN 61010-1 for safety requirements for electrical equipment	
/EMC	IEC	Compliant to IEC 61326-1 for EMC requirements for electrical equipment	
/EMI	EN	Compliant to EN 61326-1 for EMC requirements for electrical equipment	
	EN	Compliant to EN 55011 for EMC requirements for industrial, scientific and medical equipment	
RoHS	EU	Compliant to EU regulations Directive 2011/65/EU (RoHS 2) and Directive 2015/863 (RoHS 3)	

Contact Sales@AFLglobal.com to schedule a demonstration or learn how to buy.

Visit www.AFLglobal.com/Test to learn more about Optical Fiber Identifiers.

International Sales and Service Contact Information available at www.AFLqlobal.com/Test/Contacts