OFI-30A/AT Optical Fiber Identifier

- Low-frequency signal online injection
- Do not interfere with the online optical fiber
- Support a variety of optical fiber diameter
- Identify the signal automatically
- Simple, free training
- Non-destructive detection
- Indication of signal presence, strength and direction
- CW/MOD tones detection
- Buzzer indication
- Digital Display relative optical power
- Detected low-frequency signal emitted of OFI-30AT
- Handheld & sturdy





OFI-30A/AT can detect optical signals presence, type and direction anywhere on fibers during an optical network deployment, maintenance or troubleshooting. With non-destructive macro-bend detection technology, it introduces no damage to tested fiber or interference to the service on fiber.

OFI-30A/AT Optical Fiber Identifier is an important tool for optical maintenance, while used for nondestructive fiber identification work, can detect in any location of both SM and MM fiber. Meanwhile when combined with a OFI-30A/AT Optical Signal Generator, which can realize low-frequency signal online injection, and also realize and find a particular fiber online without modulation signal in optical fiber signal .

Specifications

Model	OFI-30A	
Identified Wavelength Range	800~1700nm	
Detector Type	InGaAs	
Adapter Type	Φ0.25 (Applicable for Bare Fiber); Φ0.9 (Applicable for Φ0.9mm Cable); Φ2.0 (Applicable for Φ2.0mm Cable), Φ3.0 (Applicable for Φ3.0mm Cable)	
Identified Signal Type(HZ)	CW, 270, 1K, 2K	

Model	OFI-30A		
Signal Direction	Left & Right LED		
Signal Direction Test Range (dBm, CW/3mm bare fiber)	-20∼+10 (1310nm)		
	-30∼+10 (1550nm)		
Signal Power Test Range (dBm, CW/3mm bare fiber)	-30∼+10		
Signal Frequency Display (Hz)	270,1K,2K		
Frequency Test Range (dBm, Average Value)	Ф0.9, Ф2.0	-30∼0	
	Ф0.9, Ф2.0	- 25∼0	
	Ф3.0	270Hz,1KHz	
	Ф3.0	2KHz	
Frequency Test Range (dBm, Average Value)	0.8 (1310nm)		
	2.5 (1550nm)		
Battery Electric Power Display	Power double color LED		
Weight (Without Batteries)	<210g		
Model	OFI-30AT		
Signal Types	1Hz low-frequency signal		
Signal Mode	Mechanical vibration		
Insertion Loss	<1dB(1310nm)		
Fiber Type	G657A1、G657A2、G655、G652D		
Fiber Diameter	Ф 2mm, Ф 3mm		
Weight (Without Batteries)	<230g		
General Specification			
Alkaline Battery(V)	9V		
Operating Temperature(°C)	0∼+50		
Storage Temperature(°C)	- 10∼ + 70		
Dimension (mm)	209X33X31		

^{*} Specifications subject to change without notice

Order information:

Standard Packages

OFI-30A,OFI-30AT,User Manual, Soft Carrying case, Alkaline battery, Header*4, Light shield