

#### FI-10

#### Fiber Identifier



#### **Key Benefits**

- Easy identification of a specific fiber without disrupting the service for your customers
- Non-destructive marcro-bend detection prevent damage or overstress of the fiber
- Only one unit for single-mode and multimode application
- No need to open the fiber at the splice point for identification; eliminating the probability of interrupting service

#### **Key Features**

- Handheld, lightweight, rugged, and battery-powered
- Interchangeable adapter heads for: jacketed, coated, or ribbon fiber
- Complete with carrying case
- Operates with one hand
- Live Fiber Identifier
- Operates from 850 nm to 1700 nm
- Compatible with most AT&T and Corning optical fiber
- Bidirectional traffic indication
- High-intensity LED indication of active signal transmission
- Detects presence of 270 Hz, 1000 Hz, and 2000 Hz modulated tones
- Low-battery indication

# The JDSU Fiber Identifier was tested to Bellcore requirements under technical reference TR-NWT-000764, 'Generic Criteria for Optical FI-10/FI-11s' of attaching the FI to a bare 1" section of fiber 20 times without causing damage to the fiber that is visible under a microscope. For old and new fibers, there was no microscopically visible damage to the fiber coating noted as required by TR-NWT-000764.

JDSU FI's minimum bend radius is almost twice the minimum radius of 3 mm acceptable per the Bellcore Technical Reference. Referencing Corning, Inc. white paper WP5053 (February 2001).

#### **Application**

JDSU's hand-held optical fiber identifier FI-10 probe is a rugged, easy-to-use installation and maintenance instrument which identifies optical fibers by detecting the optical signals being transmitted through a single mode fiber. By utilizing local detection technology (non-destructive macro-bend detection), the unit eliminates the need to open the fiber at the splice point for identification; eliminating the probability of interrupting service.

Signals detected by the FI-10 include continuous wave (CW), live optical transmission, and low frequency modulated tones at 270, 1000, and 2000 Hz.

When traffic is present on the fiber tested, the direction of transmission is indicated by LEDs illuminating on the probe.

During maintenance, installation, rerouting, or restoration it is often necessary to isolate a specific fiber from a bundle without disrupting service. By simply clamping the FI-10 onto a fiber, the unit will indicate if there is no signal, a 270, 1000, or 2000 Hz tone, or traffic and show signal direction.

The FI-10 has the widest environmental operating range of any optical fiber identifier on the market today.



#### **Specifications**

#### **Optical characteristics**

(using Corning 1528)

Detection technique non-destructive macro-bending
Typical loss <0.6 dB @ 1310 nm typical
Spectral response 850 nm to 1700 nm
Detector sensitivity (MDSP)\* -40 dBm
typical (equivalent core power)

Optical tone receiver 270 Hz, 1 kHz, 2 kHz
Minimum fiber slack 0.75 inches/19 mm
required for detection

#### **Fiber compatibility**

Dual window single mode 8 to 10 µm core diameter
Coating diameter 250 µm diameter
Coating High refractive index acrylate

#### **Electrical characteristics**

Power one 9 V Alkaline battery
Operation approx. 10,000 readings

#### **Environmental conditions**

Operating temperature -20 to +50°C
Storage temperature -40 to +60°C
Humidity 0 to 90% non-condensing
Physical length 7.5 inches/190 mm
Width 11/4 inches/32 mm
Depth 1 inch/25 mm
Weight 7.5 oz/213 grams

#### Ordering information

BN 2255/90.05 FI-10

(includes fiber optic probe, carrying case and three interchgangeable adapter heads for jacketed (3 mm), coated (900  $\mu$ m) or ribbon fiber (250  $\mu$ m) and a 9 V battery)

#### **Accessories**

BN 2255/90.10 2 mm adapter

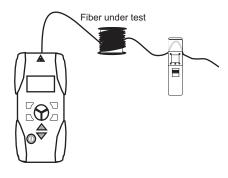
(optional head with 2 mm

groove)

## Fiber identification using the JDSU optical power sources

Single mode fibers can be easily identified when using an OLS-35 or OLS-55 FP laser source. Both models allow tone modulation at 270 Hz, 1 kHz and 2 kHz for fiber recognition by the hand-held optical fiber identifier FI-10.

The recommended wavelength is 1550 nm for tone identification.



### Ordering information for optical laser sources

BN 2303/11 OLS-35

(connector type PC)

Includes: operating manual,  $2 \times$  Alkaline battery AA size (UM3), belt bag

Select: one type of "connector/adapter" series 2150/00.xx. Connector is free of charge and is automatically included.

BN 2279/01 OLS-55

(connector type PC)

BN 2279/21 OLS-55

(connector type APC)

Includes: operating manual, 4 × Alkaline battery AA size (UM3), exchangeable adapter

Select: one type of "connector/adapter" series 2150/00.xx. Connector is free of charge and is automatically included.

#### **Measuring adapters**

BN 2150/00.50	DIN 47256, HRL-10/DIN
BN 2150/00.51	FC-PC/APC
BN 2150/00.32	ST-PC/APC
BN 2150/00.58	SC-PC/APC
BN 2150/00.59	LC-PC/APC

#### **Test & Measurement Regional Sales**

<sup>\*</sup> Mean detectable signal power for single mode fiber at 1310 nm