

/inritsu

FI700 Optical Fiber Identifiers

SPECIFICATIONS

THE REAL PARTY OF THE REAL PAR

Single-Hand Operation and Wide Detection Range

The FI700 Series of Optical Fiber Identifiers is the safe, economical and non-destructive way to identify active lit optical fibers. These rugged units use local detection technology, which employs a macrobend method, eliminating the need to open the fiber at the splice point for identification. All models detect continuous wave, live optical transmission and low frequency modulated tones at 270 Hz, 1 k, and 2 kHz. The presence of traffic, the direction of the transmission and modulated tones on the fiber are indicated by LEDs. In addition, the FI720 models measure the fiber's relative power and displays the reading on a two-digit, seven-segment LED. This allows for measurement of power loss through a splice or connector.

Features and Benefits

- Detection of modulated tones; 270 Hz, 1 kHz, 2 kHz
- Single-hand operation
- Light weight (7.5 oz.)
- Interchangeable head for ribbon, jacketed and coated fiber allows
- virtually any fiber to be identified
- Detects all light source and loss test set modulation frequencies

Optical Specifications

Model	FI710	FI720	F1720C
Insertion Loss	<0.5 dB઼1	<0.5 dB઼1	<0.5 dB઼1
Spectral Response	800 to 1700 nm	800 to 1700 nm	800 to 1700 nm
Optical Tone Receiver	270, 1 k and 2 kHz	270, 1 k and 2 kHz	270, 1 k and 2 kHz
Maximum Range	0 to40 dBm	0 to -40 dBm; ±2.0 dBm	+20 to –20 dBm; ±2.0 dBm
Relative Power	No	Yes	Yes
Fiber Stress	None; Macro-bending		

Note:

Mean Detectable Signal Power for single-mode fiber at 1310 nm.

Fiber compatibility	Dual window single-mode	8 to 10 mm diameter
	Coating diameter	250 mm diameter
	Coating	High refractive index acrylate
Optical characteristics		(Using Corning 1528)
Minimum fiber slack		0.75 µm required for detection

General Specifications			
Power	One 9 volt Alkaline battery		
Operation	Approximately 10,000 readings		
Operating temperature	-20° to +50° C (-4° to 122° F)		
Storage temperature	-40° to 60° C (-40° to 140° F)		
Humidity	0 to 90% non-condensing		
Dimensions (L x W x D)	19.1 x 4.2 x 2.5 cm (7.5 x 1.3 x 1.0 inches)		
Weight	0.2 kg (7.5 oz)		

Ordering Information

A Fiber Identifier is a non-intrusive tool used to determine if a fiber has traffic on it prior to breaking the connection and interrupting service. All Fiber Identifiers operate on a 9-volt battery and include a 3 mm, 900 µm, ribbon adapter, manual, and carry case.

• Model Numbers:

Model Numbers:	 Fiber Identifier Accessories: 	
FI710 = Basic Optical Fiber Identifier	TD-30418	250 µm buffered fiber adapter
FI720 = Optical Fiber Identifier with relative power reading	TD-30419	900 µm buffered fiber adapter
FI720C = High Power (CATV) Optical Fiber Identifier	TD-30420	3 mm fiber adapter
	TD-34788	2 mm adapter
	TD-30421	Replacement leather pouch for Fiber Identifier

