





Optical Fiber Identifier

Optical Fiber Identifie

* Full size

ID-H/R v3

Advanced, compact and simple to operate the new FITEL

Fiber Identifier offers enhanced fiber detection

- Improved traffic direction recognition, even in brightly lit environments. 10 times increased sensitivity.
 Enhanced sensitivity using the light receiving
 - Enhanced sensitivity using the light receiving adjustment function.
- The increased display functionality shows the communication light intensity in the optical fiber.
- G657 A2 optical fiber (ITU R7.5) can also be identified.
- The device does not require head changes or adjustments.
- Wide dynamic range.
- The brighter LED display provides improved clarity.

Construction

Ordering code	Product name	Code	Package details	
ID-H/R v3	Main unit	AI02H03	Includes battery, strap and instruction manual	
	Carry case	AI02H-001	With helt or tool case loop	

FURUKAWA ELECTRIC



ID-H/R v3 Example of Application Distribution Transmission Optical Fiber Cable **Frame** Closure **Apparatus** Live Fiber Direction of signal Dark Fiber Light Source ID-H/R ID-H/R ID-L In the case of detecting the traffic signal the fiber optic identifier emits intermittent sounds and directional LED arrow illuminates. Launching tone signal to the contrast finder. Detecting the tone signal, the fiber optic identifier emits continuous sounds and directional LED arrow illuminates to show the signal direction and tone signal using the illuminated LED display.

%Make sure to launch tone signal to the dark fiber and confirm the detection before disconnecting it.

Specification

Opecinic	Jacion					
Item		Specification				
Applicable Fiber			Up to SM12-fiber ribbon SM 250 μm	Up to 3mm Cordage	SM 900 μm	
			single fiber	(built-in only SM 250 µm single fiber)	tight buffer (Reference value)	
Applicable Wavelength		900 to 1700nm				
Receiving Frequency			270Hz and 1kHz and 2kHz (Duty ratio 50 \pm 10%)			
		Modulation light				
			No modulation light			
		Communication light that continues				
Measurement Range of Optical power*1)		0 ∼ − 80dBm				
Maximum Level of Insertion Loss (Typical)	1310nm	0.1dB	0.5dB			
	1550nm	1.0dB	2.0dB			
	1650nm	2.5dB	3.0dB			
Average Minimum Detection Level (Typical)*2)	1310nm	- 40dB	-30dB			
	1550nm	50dB	- 40dB	- 15dB		
	1650nm	- 50dB				
Indication for Traffic Signal or Tone Signal		Tone Signal	[Traffic Signal*3] Direction LED illuminates + Intermittent buzzer sound + Displays an optical power measurement range on the LCD [Tone Signal] Direction LED illuminates + Tone LED illuminates + Continuous buzzer sound + Displays an optical power			
		measurement range on the LCD + Displayed frequency on the LCD				
Operating Time		8 hours (Using Alkaline battery)				
Storage temperature		erature	−20 to 60°C (humidity 0 to 95%)			
Item Operation ter	perature	−10 to 50°C (humidity 0 to 95%)				
Size		40W × 65H × 163Dmm				
Weight		170g (Including battery)				

- *1) Duty ratio 50%
- *2) This specification is based on our optical fiber with our test method.
- *3) DO NOT disconnect or rewire based only on the traffic signal detection. Make sure to launch the tone signal before disconnecting or rewiring the fiber.

Export Control Regulations

The products and/or technical information presented in this publication may be subject to the application of the Foreign Exchange and Foreign Trade Act and other related laws and regulations in Japan.

In addition, the Export Administration Regulations (EAR) of the United States may be applicable.

In cases where exporting or reexporting the products and/or technical information presented in this publication, customers are requested to follow the necessary procedures at their own responsibility and cost.

Please contact the Ministry of Economy, Trade and Industry of Japan or the Department of Commerce of the United States for details about procedures.

ASYT-15080 JE-216 2H2 TR 200

2