

Gaokan Optical Cable Identifier



Overview

OFI-50A uses an optical fiber sensing principle to confirm the target fiber; It can quickly identify deep buried, overhead and pipe fiber cable without any destruction, and provides a simple identification method for maintenance personnel. Quickly locate and identify optical cables with the Graphical Display Identifier, featuring audio-visual signals and a 120 km range. This product is already in your quote request list. SUN-OCI81 series of optical cable identifier is easy to operate and has. Detection Distance (km) (2)SENER ST3820 Optical fiber Identifier with built VFL function optical fiber tester Overview ST3820 is an handheld Optical Fiber Identifier which is designed for optical fiber installation and. It can be used in various environments, such. Please contact us: Wuxi May Telecom Co.



Article Content

GAO Tek, Inc. Optical Fiber Identifiers Data Sheets | GlobalSpec

Optical fiber identifiers are designed to non-invasively identify continuous-wave signals in fiber optic cables. They are low cost, hand-held tools that identify signals in single-mode fiber without

Optical Cable Identifier with 24.85mi Test Distance, High

This optical cable identifier operates at 1550 nm, with a 24.85 mi test range, 14 dB cable loss, touch screen, remote sensing, and high accuracy.

GAOTek Optical Fiber Identifier with Multi Adapter

Overview GAOTek Optical Fiber Identifier with Multi Adapter (Signal Indicator) is an essential fiber installation and maintenance instrument. By

Cable Identifier - Instantly Identify Cables and Connectors with AI

Upload a photo of any cable and let advanced AI identify the type, connector, and compatible devices. Fast, free, and accurate cable identification for tech users and DIYers.

Series Optical Cable Identifier-Henan Huachuang

With the OCID, the user can easily recognize the target optical cable from the rest by gently tapping them. The OCID replaces traditional optical fiber identification

Fiber Optic Identifier, Fiber Optical Identifier

Fiber identifier is an essential installation and maintenance instrument which can identify the optical fiber by detecting the optical signals transmitted through them, during this process the fiber optic identifier

Optical Cable Identifier

Optical Cable Identifier OCID to Identify and Find Specific Optical Cable from a bunch of aerial, duct, or direct buried cables 1550nm 60km 80km 100km \$ 1,885.00 - \$ 2,975.00 Select options

Optical Cable Identifier

OFI-50A uses an optical fiber sensing principle to confirm the target fiber; It can quickly identify deep buried, overhead and pipe fiber cable without any destruction, and provides a simple identification

Optical Cable Identifier for Fiber Optic Cables Locating

Optical Cable Identifier for Fiber Optic Cables Locating, Find Details and Price about Optical Cable Identifier Optical Fiber Cable Identifier from Optical

Advanced Identifier with Optical Power Meter & Live

The advanced fiber identifier detects live optical signals while measuring power, featuring a detachable LFI head and multiple adapters for flexible.

China Optical Fiber Identifier Manufacturers and Factory

Optical Fiber Identifier is an important tool for optical maintenance, which is used for nondestructive fiber identification work, can be detect in any location of both SM and MM fiber.

Fiber Optical Cable Identifier with OTDR & Network

Description Overview GAOTek Fiber Optical Cable Identifier with OTDR is a cutting-edge device designed to identify and characterize optical fibers in

FAQ on Fiber Identifiers under the Category Fiber Testers

Find FAQ's about GAOTek's optical fiber identifiers to locate signals without disruption. Discover their benefits, uses, and factors for choosing the right one.

SUN-OCI81 Optical Cable Identifier

Sun Telecom's SUN-OCI81 series of optical cable identifier can locate and identify desired fiber optic cables in manholes, tunnel conduits, aerial installations, etc. by

Handheld Optical with Fiber Identifier & Signal Detection

This handheld fiber identifier detects CW and low-frequency signals non-destructively, providing real-time signal strength and direction indicators.

Optical Signal Identifier with SafeChek System

This versatile fiber identifier features the SafeChek system for non-disruptive optical signal detection and dual-use as an optical power meter.

Optical Fiber Cable Markings

Optical Fiber Cable Markings Q: I recently inspected a computer facility that included runs of Type OFNP optical fiber cable air in an air handling space under a raised floor. The cable was from a company

Optical Identifier Fiber Detector with Touch Screen and

Optical identifier with a universal fiber clamp, a 4" touch screen, and continuous clamping, ideal for FTTH applications with up to 12-fiber ribbon.

Optical Fiber Identifier with 270Hz to 2kHz Signal

Overview GAOTek portable optical identifier is an easy-to-use device which quickly identifies the direction of transmitted fiber without disrupting the current service. It

Optical Cable Identifier with Vibration Detection and

This optical cable identifier detects signals and locates optical fibers with high sensitivity, featuring a 40km range and real-time data sharing.

Optical Fiber Identifier with 800-1700nm Range & Alerts

Optical Fiber Identifier, featuring the world's highest detection sensitivity and versatile compatibility for efficient fiber maintenance.

Optical Fiber Identifier with Multi Adapter & Signal

Optical Fiber Identifier with Multi Adapter efficiently detects signals in single mode fibers with 4 adapter heads for damage-free identification.

Optical Cable Identifier, Handheld Optical Fiber Identifier ...

Small scale portable equipment with touching screen and buttons. Strong on-spot application capacity can meet the demands of accurately searching the target cable.

What is an Optical Cable Identifier?

An optical cable identifier is used in optical cable construction, installation, and maintenance, to identify far-end cables under different environments (manholes,

Optical Cable Identifier with Pulse Current and LCD

Description Overview GAOTek Optical Cable Identification Instrument adopts the pulse current principle to inject the cable core with a pulse-coded current signal,

Optical Fiber Identifier with 37.28mi Range & Long

Optical Fiber Identifier with 37.28 mi range and long-lasting battery for quick identification of cables in wells or wire poles with fiber interference.

Fiber Identifier with 100 OPM Readings & Ergonomic

Amplify testing efficiency with Fiber Identifier, featuring optical signal detection without disrupting network traffic with versatile OPM function.

Fiber Optic Identifier with Safe System & Dual Function

Description Overview GAOTek Fiber Optic enables users to easily detect the optical signal without disconnecting fiber or disrupting network traffic. The device also

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://sailingpoland.eu>

Email: info@sailingpoland.eu

Phone: +48 537 281 940

Address: ul. Puławska 12, 02-566 Warsaw, Poland

This document is for informational purposes only. Specifications subject to change without notice.

