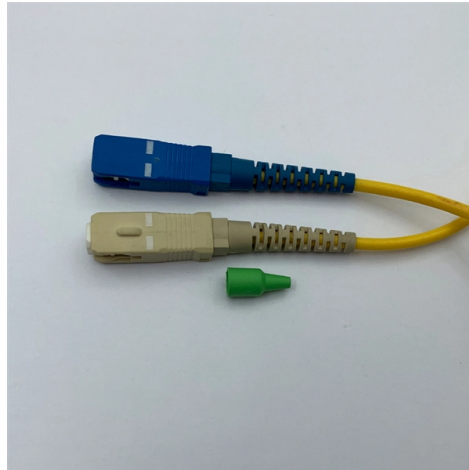


Identifying Optical Cable Patents



Overview

This patent search tool allows you not only to search the PCT database of about 2 million International Applications but also the worldwide patent collections. This search facility features: flexible search syntax; automatic word stemming and relevance ranking; as well as. This invention relates to a method of identifying a particular optical cable out of a number of similar optical cables on an installation site. optical cables are housed in ducts and conduits and laid along the route of installation. 4 of the accompanying drawings schematically illustrates a. Whether you're starting your patent journey or are an experienced searcher, the following tools and learning resources will help you search for patents. Screw holes. (57) The present invention relates to an optical unit including a tubular member, which accommodates a plurality of optical fibers and whose shape is variable to achieve an optimal space factor, to minimize optical loss or the deterioration of optical properties when the optical cable is bent or. WO1992009873 - METHOD OF IDENTIFYING OPTICAL CABLES A method of identifying optical cables by sending optical signals to optical cables C 1, C 2 via transmission means (device 11), applying an external signal via a signal application device (16) to a particular optical cable C 1 that is to be. An optical fiber or a cable can comprise marks that uniquely identify the fiber or cable and that facilitate tracing materials thereof back to manufacturing. A user of the optical fiber or cable can make an.

Article Content

Optical Fiber Patents (Class 398/20)

Search for Optical Fiber Patents and Patent Applications (Class 398/20) Filed with the USPTO

WO/1992/009873 METHOD OF IDENTIFYING OPTICAL CABLES

This patent search tool allows you not only to search the PCT database of about 2 million International Applications but also the worldwide patent collections. This search facility features: ...

Patent Public Search | USPTO

The Patent Public Search tool is a web-based search application for patents and patent application publications. Patent Public Search has two user-selectable modern interfaces that ...

OPTICAL CABLE

An optical cable has a large bandwidth and is heavy and bulky compared to an existing copper cable and thus is very advantageous to build an ultra-high-speed transmission network.

System for identifying optical fibers and cables

An optical fiber or a cable can comprise marks that uniquely identify the fiber or cable and that facilitate tracing materials thereof back to manufacturing. The marks can extend lengthwise along the fiber or ...

Search for patents | USPTO

Patent Public Search
Global Dossier
Public Search Facility
Patent and Trademark Resource Centers
Patent Official Gazette
Common Citation Document
Search International Patent Offices
Search Published Sequences
Patent Assignment Search
Patent Examination Data System
Visit the Patent Assignment Search website to search for patent assignments and changes in ownership. See more on uspto.gov
Missing: Optical Cable
Must include: Optical Cable

Videos of Identifying Optical Cable Patents

more videos

Watch video 0:32 How to confirm genuine fiber optic cables CFOFC - Ricky Ma 3 views 3 months ago
Watch video 30:00 Lab 1 : Identify different types of cables (Twisted Pair, Coaxial, Fiber optic) Delmi Training Institute 1.3K views Mar 21, 2025
Watch video 1:25 NF-8508 Optical Wire Tracer Tutorial - Easy Cable Testing Guide! NOYAF 1.5K views Apr 11, 2025
Watch full video See more Justia Patents Search

Optical Transmission Cable Patents (Class 385/100)

Search for Optical Transmission Cable Patents and Patent Applications (Class 385/100) Filed with the USPTO

Method of identifying an optical cable

Since the difference in the frequencies and the levels of the higher harmonics generated by the external signal in the particular cable and the other cable (s) that are laid so close to one...

Google Patents

Search and read the full text of patents from around the world with Google Patents, and find prior art in our index of non-patent literature.

Search for patents | USPTO

Whether you're starting your patent journey or are an experienced searcher, the following tools and learning resources will help you search for patents.

Optical fiber cable patented technology retrieval search results ...

A fiber-optic cable, also known as an optical-fiber cable, is an assembly similar to an electrical cable, but containing one or more optical fibers that are used to carry light.

Optical Transmission Cable Patents (Class 385/100)

Search for Optical Transmission Cable Patents and Patent Applications (Class 385/100) Filed with the USPTO

Contact Us

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

Website: <https://www.budowasilesia.pl>

Email: contact@budowasilesia.pl

Phone: +48 537 192 846

Address: ul. Chorzowska 45, 40-001 Katowice, Silesian Voivodeship, Poland

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

