

Patent US20190346645A1: An optical fiber rack includes: a rack part on which a plurality of termination units arranged along an up-down direction are lo...

In this case, the positions of the optical fiber bundles introduced to the optical fiber housing part can be guided by the optical fiber guide, and the position of the optical fiber bundle guided by the ...

The present invention is a rack system adapted to route pluralities of fiber optic cables to selected ones of many enclosures having connectors for optical fiber interconnection.

The equipment rack fiber optic cable assembly includes a fiber optic cable having a distribution end, a terminal end, and a plurality of optical fibers. The plurality of optical fibers is terminated at the ...

The cable management rack as set forth in claim 2 further including rack cover panels removably affixable to said framework outwardly of said fiber optic cables.

Additional patents may be pending. Be advised that many of the products listed on this page further include patented components that are separately listed on this page.

The first dividing body has a holding part for holding the corresponding optical fiber bundle, and the holding part of the first dividing body provided lower in the up-down direction is...

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 ...

US-10859783-B2 chemical patent summary. Please enable Javascript in order to use PubChem website.

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.

Web: <https://www.tlaetsoglobal.co.za>