

Steel Cable Organizer

Server Rack Specification

A 1U 24/48 slots cable manager is a compact and efficient solution for organizing and managing optical cable in server racks or network cabinets. It is designed to occupy just one rack unit (1U) of space, making it ideal for environments where space is limited. With 24/48 slots available, this cable manager provides ample room for neatly routing and securing optical cable. Each slot is typically designed to accommodate a single optical cable, ensuring a clutter-free and organized appearance. The slots are often adjustable or removable, allowing for easy installation and customization based on the specific optical cable requirements. By keeping optical cable organized and properly routed, it also promotes better airflow within the rack, contributing to improved cooling efficiency and overall equipment performance.

The Wide Range of Options in Optical Cable Manager

Cable management bars offer a variety of options to cater to different requirements and scenarios. There are vertical and horizontal cable management bars that suit different orientations, enabling flexibility in installation and adjustment. Single sided and double sided cable management bars provide further versatility, allowing for different optical cable capacities and densities. Moreover, these cable management bars come in various port configurations to accommodate specific fiber optic connector or fiber optic cable, ensuring compatibility with different equipment and setups. For example, some cable management bars feature a mix of RJ-45 and fiber optic connector, providing a comprehensive solution for both copper and optical networks. With this wide range of options, there's a cable management bars suitable for every requirement and scenario, providing efficient and organized optical cable routing for enhanced productivity.



The Benefits of Removable Hinged Covers in Optical Cable Manager

The cable manager's removable hinged cover represents a easy way in optical cable management, offering effortless access to optical cable through the simple action of removing or opening the hinged cover. This design streamlines the process of adding or removing bundled optical cable, facilitating quick adjustments and minimizing installation time. Whether it's for installations, upgrades, or repairs, the removable cover expedites the process, reducing downtime and increasing productivity. Additionally, the removable hinged cover serves as a protective shield, safeguarding optical cables from dust, debris, and accidental damage, further enhancing their longevity and reliability. By providing swift and convenient access to the optical cables, the removable hinged cover of cable manager significantly enhances efficiency, making optical cable management tasks more manageable and productive.

Removable hinged cover design installation and disassembly are very convenient. And the quantity and position of use can be adjusted freely



Seamless Compatibility of Optical Cable Manager

The cable management bars are designed to be compatible with standard 19 inch server racks and network cabinets, ensuring easy integration into existing data center infrastructure. They offer universal mounting options, allowing for front or rear installation based on specific space and equipment requirements. Furthermore, these cable management bars are designed to work seamlessly with equipment from various vendors, making them suitable for diverse networking and server environments. With their interoperability with other optical cable management accessories, such as fiber optic patch panel and switch, our cable management bars provide a comprehensive solution for organizing optical cables within the standard rack or cabinet.

Steel Cable Organizer



Durable Construction Ensuring Long-Lasting Optical Cable Manager

Our cable management bars are constructed from cold rolled steel, ensuring a robust and durable solution for efficient optical cable organization. Unlike aluminum, cold rolled steel possesses exceptional strength and durability, making it resistant to bending, deformation, or damage caused by heavy optical cable loads or accidental impacts. This strong construction ensures long-term reliability and minimizes the need for frequent replacements, ultimately reducing maintenance costs. Additionally, cold rolled steel cable management bars offer various configuration options to cater to specific optical cable management needs and ensure scalability and adaptability. Overall, cold rolled steel cable management bars provide an efficient and durable solution for optical cable organization in various settings.