

Array Fiber Optic Switch



Array Fiber Optic Switch



We produce industrial leading ultra-fast fiber optical switches with unmatched performances and most competitive pricing.



The ASL 108 ATOM Four Switch Fiber Optic Array is designed so that a person can control power wheelchair movement, seat functions and has integrated Bluetooth. With the addition of ASL ...



The switch has passed Telcordia reliability qualification tests and is used in space applications. It is designed to meet the most demanding ultra-high reliability requirements, fast response time, and ...



The inputs and outputs are often provided with fiber connectors for individual fibers, but there are also switches connected with fiber arrays. The switching is in most ...



MEISU has developed 1D and 2D optical fiber array and collimator array for various optical switching devices, all the arrays can be customized according to customers' requirements based on advanced ...



The new ultra-compact FAU is designed to help switch manufactures solve bandwidth and density bottlenecks in data center switches with 35% denser for ...



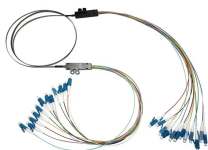
Shop DigiKey's large in-stock selection of Fiber Optic Switches, Multiplexers, Demultiplexers. View inventory, pricing and order now for same day shipping!



Sercalo Microtechnology's SC type co-axial 1xN and 2xN fiber optic switches are based on a design where a single MEMS mirror redirects light from a common fiber to one of N ports. The miniature ...



Here we report a fast, all-fiber core-selective switch to use with MCFs. It relies on a GHz rate re-configurable interferometric array for core-switching.



The inputs and outputs are often provided with fiber connectors for individual fibers, but there are also switches connected with fiber arrays. The switching is in most cases controlled through an electronic ...



The new ultra-compact FAU is designed to help switch manufactures solve bandwidth and density bottlenecks in data center switches with 35% denser for fibers in a given FAU width.



The operation is done completely in the optical domain, as a result, the data transmission has minimum latency and is protocol agnostic (therefore future-proof). This rack mountable product comes with ...

Contact Us

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

Website: <https://gdroofing.co.za>

Email: sales@gdroofing.co.za

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

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

