

Fiber optic socket panel dual-core network



Fiber optic socket panel dual-core network



Dawnergy's fiber optic distribution box is light and compact, especially suitable for protective connection of fiber drop cable and pigtails in FTTH.



This 86-type dual SC port fiber termination box provides a professional solution for FTTH drop points, office networks, and home fiber installations. The compact 86x86x25mm design integrates two SC ...



This fiber terminal box (FTB) offers 4 cable ports, provides effectively fiber management for FTTH system at the customer end.



This 86 type two-position computer socket combines dual network cable, TV, and SC fiber optic panels to centralize home connectivity in one sleek Yabai finish.



With its capacity that ranges from 1 to 2 core, you can use this fiber socket for wall-mounted installations, splicing and mechanical connections in a fiber optic network.



Be made in white fire-proof ABS plastic, the 86-fiber optical socket is designed in compact structure, small size, light weight and pleasing appearance.



The 2 Cores Socket Panel is engineered for broad compatibility with standard fiber optic infrastructures, ensuring flexible integration with existing and new setups.



The 2-port optical fiber box is equipped with an optical fiber adapter connector, which is used for the access and output of dual-port single-core and dual-core optical fibers.



Engineered for seamless integration between indoor fiber optic cables and pigtails, this socket panel is compatible with SC, LC, and FC connectors. It is ideal for wall-mounted or desktop installation in ...



The enclosure features an removable protective hood and houses up to 2 SC/APC adapters for 2-core splicing and termination. It serves as a high-reliability demarcation point, seamlessly bridging the ...

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.

