

Two-core fiber optic connection to 86-type panel



Two-core fiber optic connection to 86-type panel



Fiber Optic 2 ports Wall Plate is a common terminal product in FTTH solutions. Easy Operation, fasten the cable safely.



With suitable fiber SC, LC simplex duplex and other different environments of the installation, concealed panels. All modules can be configured according to customer selection.



And to provide mechanical protection and environmental protection for optical fibers and their components, and to allow proper inspection to maintain the highest standards of fiber management.



Premium-Line Fiber optic faceplate is in standard 86*86 design, it's available to secures to any surface, drywall, baseboard, and even modular furniture.



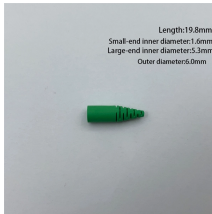
This FTTH Fiber Panel Box is a user-end product designed for optical fiber to desktop solutions. It provides efficient fiber access and port output for residential and commercial applications.



It provides reliable fiber connectivity for homes, apartments, and offices. The small enclosure integrates splicing, termination and optical fiber pigtail fixation, widely used in apartment, residential buildings, ...



The indoor 86mm type FTTH mini fiber optic faceplate employs a compact plug-in design, combines a modern design concept, adopts imported plastic, is of a graceful appearance and applicable for ...



It provides reliable fiber connectivity for homes, apartments, and offices. The small ...



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. Fiber optical socket is widely used in FTTH ending ...



Ideal for both residential and commercial applications, this termination outlet simplifies installations with a plug-in, tool-free structure, all while ensuring strong cable retention and fiber safety.



For home or work area, complete dual-core fiber access and port output, can fully meet the requirements of fiber bending radius, and protect the fiber out of the fiber core to provide safe protection.

Contact Us

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

Website: <https://www.samastersbaseball.co.za>

Email: sales@samastersbaseball.co.za

Phone: +27 63 874 2095

Address: 15 Innovation Drive, Technopark, Stellenbosch, 7600, South Africa

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

