

# Indzawo Optic Connect

## 128-core ODF patch panel



## 128-core ODF patch panel



Made from high-quality steel and electrostatic spray finished, this patch panel is ideal for optical telecommunication systems, FTTH, WAN, TV networks and cable terminal branch connections.



In summary, both fiber patch panels and ODFs serve to organize and manage fiber connections, but their design, usage, and application scenarios differ. When choosing between these ...



The panel allows for easy plug-and-play of pre-terminated solutions and open access to patch cords. This panel is ideal for deployment above cabinets, within racks, and within cabinets in ...



Our patch panel offers high-density fiber connectivity in a compact 4RU enclosure, perfect for space-constrained environments. Seamlessly integrate with our FlexCore™ ODF 600mm frames.



Streamline your fiber connectivity with our premium Fiber Optic Patch Panels and ODF systems. Designed for reliability and ease of use, our rack-mount and wall-mount solutions provide the perfect ...



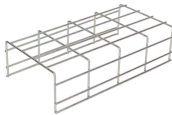
Stand-alone patching solutions include Zone, Consolidation MDUs and In-Suite Enclosures. Completing the offering are Modular Industrial Patch Panels for harsh environments.



LongXing optical fiber distribution frames are made of top quality steel and deformed aluminum alloy and treated with galvanizing, oxidation and electrostatic plastic spraying, which are perfect for managing ...



Discover the key differences between ODF and fiber patch panels to build efficient, scalable, and well-managed fiber optic networks.



Designed for use in data centers, telecommunications rooms, and enterprise networks, these panels enable efficient splicing, patching, and routing while maintaining accessibility and minimizing downtime.



ODF unit box includes a fiber optic cable entry hole at the rear and a fixing module for securing incoming fiber optic cable from the back side. The fiber splice trays are designed with upper and lower layers, ...



ODF unit box includes a fiber optic cable entry hole at the rear and a fixing module for securing incoming fiber optic cable from the back side. The fiber splice trays ...

## Contact Us

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

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

Email: [sales@indzawo.co.za](mailto:sales@indzawo.co.za)

Phone: +27 71 296 8473

Address: 22 Quantum Street, Midrand, 1685, Gauteng, South Africa

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

