

4-port network terminal box



Overview

Connectors: 4 x DB9M; 2 x RS232, 2 x RS232/422/485
Data Rates: 300 bps to 921.6 Kbps
Characters: 7 or 8 data bits.



4-port network terminal box



This optical fiber Junction Box body with sufficient impact strength is fixed, which is convenient for installation in different applications. It can be installed on the wall or directly placed in the channel.



The compact surface-mount box accepts four QUICKPORT snap-in connector modules. The box supports voice/data applications in office, retrofit, or other surface-mount environments. It ...



Pre-configured self-contained Cat6 surface-mount box provides up to four RJ45 connections in applications where in-wall installation is impossible. Recommended for audio/video, voice and ...



Professional FTTH box manufacturers & suppliers, provide a range of fiber boxes, fiber optic faceplate and support OEM ODM service.



Pre-configured self-contained Cat6 surface-mount box provides up to four RJ45 ...



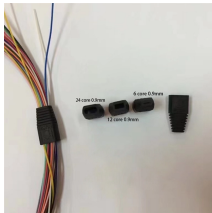
Available in a four-port configuration, and equipped with flexible power options including Power Over Ethernet (PoE), the EDS4100 is ideal for applications where multiple pieces of equipment need to be ...



FTTB-04 is an indoor terminal box called FTTX faceplate or FTTH terminal box, applied in the FTTX network to connect the drop cable and ONU devices through the fiber port.



Indoor/outdoor FTTH fiber termination for residential buildings, villas, and small commercial units. Ideal for the distribution and termination of optical fiber in wall-mounted settings. ...



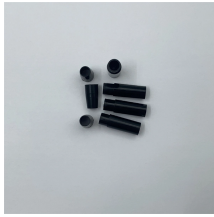
This 100*83*30mm 4 port ftth termination box is sc/lc fiber wall outlet that provides fiber connectivity to your enterprise and home, ideal for wall mount and desktop application.



This 100*83*30mm 4 port ftth termination box is sc/lc fiber wall outlet that provides ...



This optical fiber Junction Box body with sufficient impact strength is fixed, which ...



The FOO is simple in design yet offers sufficient work space and fiber management - the box is engineered with all fiber routing supporting the minimum bend radius philosophy to ensure signal ...

Contact Us

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

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

Email: 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.

