

Netlink Multimode Optical Module



Netlink Multimode Optical Module



Engineered for short-distance data transmission, this transceiver supports up to 2 kilometers over multimode fiber, making it ideal for local area networks (LANs), data centers, and enterprise ...



Get bulk high-quality netlink HTB-1100 10/100/1000Mbps Multi-Mode Duplex Optic Fiber Transceiver 2KM Fiber Ethernet Media Converter for sale directly from suppliers.



It can achieve two different twisted-pair cable and optical fiber transmission medium of transformation, relay base - TX 10/100 and 100 base - FX two different network segments, can satisfy the long ...



HTB-GM-03-C is a 10/100/1000M self-adapted multi-module with transmittal distance 2KM media converter, this card type media converter can be used with our 16 slots media converter rack mount ...



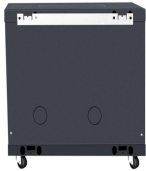
1pcs HTB-GM-03 10/100/1000M fiber transceiver 1 RJ45+2 SC Port 2KM Multimode Dual Fiber Media Converter Description netLINK Series Gigabit Fiber Converter can convert Optical-Electric Ethernet ...



Netlink Series Gigabit Fiber Converter can convert Optical-Electric Ethernet signals between 10/100/1000M UTP interface (TX) and 1000M optical fiber interface (FX). The traditional ...



netLINK Series Gigabit Fiber Converter can convert Optical & Electric Ethernet signals between 10/100/1000M UTP interface (TX) and 1000M optical fiber interface (FX). The traditional ...



We have Single Mode as well as Multi Mode in 1.25G range of products which support all major brands available in market with specific band code programmed in EPROM.



Home/ Transceivers/ 1pc NetLINK Media Converter HTB-GM-03 10/100/1000M SC Multimode Double

Contact Us

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

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

Email: hello@hashherbcafe.co.za

Phone: +27 63 814 7295

Address: 15 Galaxy Road, Linbro Business Park, Johannesburg, 2065, South Africa

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

