

Indzawo Optic Connect

Volex Optical Module



Volex Optical Module



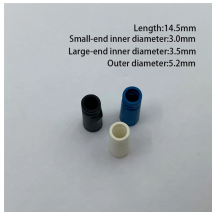
Volex TV Coax Non Isolated Euro Module White
Part Code: VX9979 Stock Code: 0237-5035 No reviews



Volex TV Coax Non Isolated Euro Module White
Part Code: VX9979 Stock Code: 0237-5035 No reviews



Volex's range of interconnect solutions include original-design fibre-optic, high-speed copper and radio frequency (RF) cable assemblies. Volex has design and manufacturing facilities spread across the ...



Volex provides high-speed copper interconnect and data transfer cables engineered for performance and signal integrity, supporting demanding applications in computing, networking and industrial ...



Volex's range of interconnect solutions include original-design fibre-optic, high-speed copper and radio frequency (RF) cable assemblies. Volex has design and manufacturing facilities spread across the ...



The Volex VX9988 is a single module RJ45 data socket. It has a white finish. Get RJ45 Cat 5e Module at wholesale prices at Rexel UK - your electrical distributor. Join Now!



The monitoring product family includes advanced modules such as OCM and OTDR, as well as simpler pigtail integrated PD, tap or WDM PD in single-channel and array packages.



Browse Volex electronic parts and components at Octopart. Compare the best pricing, real-time availability, data sheets, RoHS details, technical specs, and data sheets.



View trade pricing and product data for Volex Accessories, VX9973 Module, Multi TV/FM/2xSatellite/FM Return, Volex White Moulded, White Data & Communication Modules.



Volex Connectors are available at Mouser Electronics. Mouser offers inventory, pricing, & datasheets for Volex Connectors.

Contact Us

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

Website: <https://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.

