

Carter s OLT uplink optical module



Carter s OLT uplink optical module



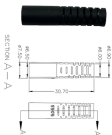
Each XGS-PON port provides symmetric 10Gbps downlink/uplink bandwidth, significantly outperforming legacy GPON systems. It supports N1/N2 XGS-PON transceivers and multiple GPON optical classes ...



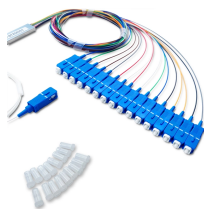
OLT Module - It is the key component of the OLT which converts electrical signals into optical signals. Uplink Interfaces - Uplink interfaces are the components that establish connections ...



GP5810-08 XG (S)-PON OLT | 8-Port Combo XGSPON Optical Line Terminal | 100G Uplink, 1U Rackmount 8*XG (S)-PON/GPON Combo port, 8*GE/10GE SFP+, 2*100GE QSFP28, support ...



Using one ONU correctly connecting with any PON port of OLT, check if this ONU can be registered to OLT by means of the ONU's LED working status, once the ONU is successfully registered, the "Pn" ...



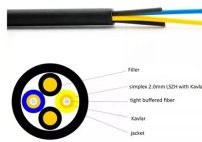
Main Features: Meet ITU-T G.984 standard, GPON and FSAN standards. Support OMCI remote management for ONT/ONU, compatible with ITU T-G984.4/G.988 OMCI protocol. 1U x 19 Rack ...



The S-OLT-GPON-4OLT-L3S is a high-performance 4 PON ports GPON OLT, supporting 512 ONUs with flexible 1U rack-mount deployment. It features 4 ...



The GPON OLT meets the requirements of promoting network performance, improving reliability and reducing power consumption for access networks and enterprise networks.



The XG (S)-PON OLT supports various networking modes, such as FTTH, FTTO, FTTD, and POL, enabling converged service access for both home and enterprise users, with one optical network to ...



Processor The SFP GPON Stick OLT is a compact, pluggable Optical Line Terminal designed for FTTH GPON applications. Packaged in a Small Form-factor Pluggable (SFP) module ...



S-OLT-GPON-8OLT-L3D GPON OLT features 8 PON ports, 1024 ONUs support, dual power supply, and flexible deployment with multiple uplink ports.



OLT VSOL provides carrier-grade XPON, GPON, EPON and 10G OLTs for scalable FTTX deployments. Available in box/chassis models with flexible port densities for ISP and enterprise networks.

Contact Us

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

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

Email: sales@gdroofing.co.za

Phone: +27 72 418 9365

Address: 22 Electron Avenue, Isando, Johannesburg, 1600, South Africa

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

