

Sweden purchases NRZ tunable optical modules



Sweden purchases NRZ tunable optical modules



We are significantly ramping 6" InP production across our fabs in Järfälla (Sweden), Sherman (U.S.), and Zürich (Switzerland), reinforcing supply continuity and scalability for customers deploying next ...



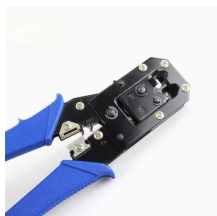
For our optical component and module customers, this highly differentiated set of products provides a unique roadmap that improves performance and reliability, while simplifying design, lowering costs ...



Mobile Optical Pluggables 10G Full-band Tunable DWDM SFP 80km reach on SMF NEC in-house Tunable laser source by Silicon photonics technology Smart Tunable MSA E-Temp SFP28, Duplex ...



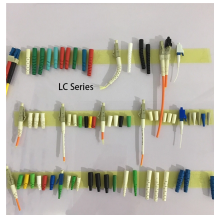
We use FLEXOPTIX modules for years with different networking hardware. Amazing and very stable products without any issues. Preparing a big network project with several switch vendors it was time ...



The 50GE PAM4 optical transceiver uses the QSFP28 encapsulation mode, LC optical interfaces, and single-mode optical fibers. The transmission distance is 10km or 40km on dual or ...



We provide custom fiber optic assemblies for a variety of applications, including fused fiber bundles, optical combiners, and mode field adapters. Equip your team with expert training in fiber preparation, ...



EFFECT Photonics will be exhibiting at ECOC 2017 (stand #549) which takes place in Gothenburg, Sweden, between 18-20 September 2017, and will be running a demo of its optical SoC ...



PLC* based NxN optical matrix switch provides a compact, stable and reliable solution for optical cross connect. The NxN matrix switch has a non-blocking configuration.



The transceiver utilizes a tunable DP-QPSK modulated 28 Gbps wavelength with ability to be tuned with either 50GHz or 100GHz spacing enabling up to 96 channels over a 50GHz DWDM grid system as ...



EFFECT Photonics will be exhibiting at ECOC 2017 (stand #549) which takes place in Gothenburg, Sweden, between 18-20 September 2017, and ...

Contact Us

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

Website: <https://www.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.

