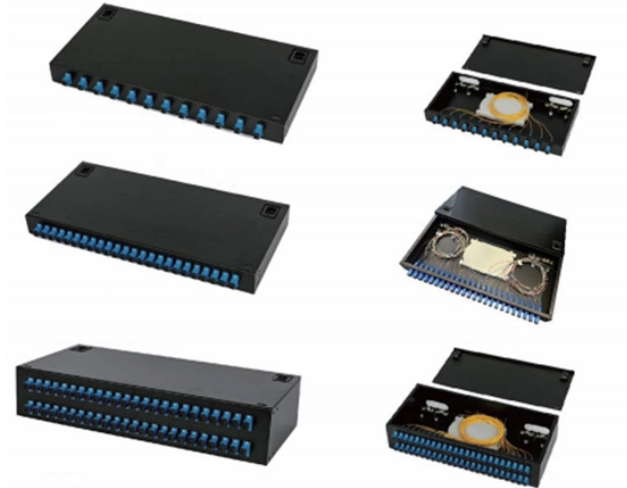


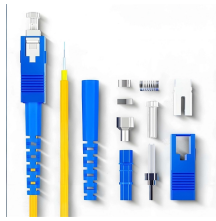
## British Optical Modulator 40G



## British Optical Modulator 40G



The OA4SMM5 is offered in a small modularized package with excellent performance, and is intended for transponder integration. The OA4SMM5 has gain and power levels that are ideally suited for ...



The LiNbO3 electro-optic intensity modulator is based on the MZ push-pull structure with low half-wave voltage and stable physical and chemical characteristics.



Our Phase Modulator can be built with advanced proton exchange (APE) or Ti-indiffusion technology, features low insertion loss, high modulation bandwidth and low half-wave voltage, it's widely used in ...



40Gb/s optical amplitude modulator, with tap coupler (development). For 1.55um C band. With three FC/PC fiber connectors at all fiber ends. SDL/JDS product ...



OM5633C is a C-band electro-absorption (EA) modulator for 40 Gb/s operation with low chirp characteristics in a hermetic sealed package with a V connector.



The 40 Gb/s Intensity Modulator with External DC Bias is a revolutionary, high performance External Optical Modulator designed for customers developing next generation 40G transmission systems.



The IMP-1550-40-PM Modulator is designed for external modulation of 1550 nm laser up to 30 GHz or 40 Gb/s. It is also applicable for pulse generation for Master Oscillator Power Amplifier (MOPA) ...



40Gb/s optical amplitude modulator, with tap coupler (development). For 1.55um C band. With three FC/PC fiber connectors at all fiber ends. SDL/JDS product identity: 100-13002 Alpha Build. See ...



RF CENTELLAX 40G Broadband MZ Optical Modulator Driver Amplifier OA4MVM3/F Product Description The OA4MVM3F Driver Amplifier is a general-purpose broadband amplifier designed ...



Options: External RF Termination Port, Integrated Phase Modulator. Options: Dual Complementary Output (1x2, 2x2) Options: Custom Alpha Chirp Factors. All specifications subject to change without ...



The 40 Gb/s Phase Modulator is a high performance, low drive voltage External Optical Modulator designed for customers developing next generation 40G transmission systems. The increased ...

## Contact Us

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

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

Email: [sales@samastersbaseball.co.za](mailto:sales@samastersbaseball.co.za)

Phone: +27 63 874 2095

Address: 15 Innovation Drive, Technopark, Stellenbosch, 7600, South Africa

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

