

Low-loss and wideband 40G intensity modulators

Key Specifications

| | Z-Cut Fixed pre-chirp | X-Cut Zero-chirp |
|---|---|------------------|
| Insertion Loss | < 4 dB (<3 opt) | < 5 dB (<4 opt) |
| 3 dB Bandwidth | > 30 GHz | > 25 GHz |
| Modulation Port Vpi (@ 1 GHz) | < 3.5 volts | < 5.0 volts |
| DC Bias Port Vpi (on a separate electrode) | < 10 volts | |
| S11 (0.13 to 25 GHz) | < -10 dB | |
| Optical Null Depth (@ DC) | > 20 dB | |
| Optical Return Loss | > 50 dB | |
| Alpha Chirp Factor | -0.7 ± 0.1 | 0.0 ± 0.1 |
| Package Dimensions | 3.48" x 0.35" x 0.35" (88.4 x 8.9 x 8.9 mm ³) | |
| RF Connector | female V | |
| Operating Wavelength | 1.55 microns (C- and L-Band) (0.8, 1.06, 1.3 microns available) | |
| Input Fiber | PM | |
| Output Fiber | SM or PM | |
| Optical Connectors | FC/PC standard (FC/APC & others available) | |
| Options | Ultra-low insertion loss Dual-wavelength operation (1.3/1.55) Integrated monitor photodiode Integrated polarizer External RF termination port Integrated phase modulator Dual complementary outputs (1x2, 2x2) Custom alpha chirp factors | |

北京市海淀区中关村大街 11 号 100080 Tel: 010-68470780 Fax: 010-68470783

网址: <u>www.conquer-oc.com</u>