



New Zealand optical attenuator manufacturer

Sales, maintenance, repairs and calibration of equipment from manufacturers such as Rohde & Schwarz (R&S), Tektronix, Hameg, Maury Microwave, AFL (Noyes), Shineway, VeeX, Lightel and Sunrise ...

We supply female to male SC fiber optic attenuator and bulkhead SC fiber optic attenuator. They fit typical 1310nm and 1550nm single mode fiber applications. Attenuation range is from 1dB to 30dB. ...

OZ Optics offers a broad range of both variable and fixed attenuators having key competitive advantages. All of our attenuators operate over the two standard wavelength bands, the C-Band and ...

We are a New Zealand owned and operated and have been partnering with some of the largest telecommunication equipment providers in the world, enabling our business to service New Zealand ...

The conversation starts here. Get in touch so we help give your customers the best service and grow your business.

The leading Fiber Optic Attenuator Manufacturers in New Zealand are listed in this directory. You can narrow down the list of manufacturers based on their location and capabilities, browse their product ...

They fit typical 1310nm and 1550nm single mode fiber applications. Attenuation range is from 1dB to 30dB. We supply both SC UPC fiber optic attenuator and SC APC fiber optic attenuator. The SC fiber ...

OplinX NZ takes pride in supplying the very best in reliable, high performance optical fibre products. Our international production operation utilises the latest technology and procedures for manufacturing pre ...

Matchmaster provides an extensive range of IP and fibre solutions for RF overlay and distribution. Simple IP solution using SAP protocol without the need for middleware through to advanced ...

5dBm SC Single Mode Male to Female Attenuator. Designed to attenuate the optical fibre wavelength (1260~1620) in a stable & desired level without any changes to the original transmission wave.



**New Zealand
manufacturer**

optical

attenuator

Web: <https://maxtools.co.za>

