

# 160 Fiber Optic Channel



## Overview

The AFL-160 digital/Dry contact fiber optic link Can tranmit 16 Contact closures or 16 TTL signals over a long range at a 93 KHz update speed. The AFL-160 was primarily designed for industrial and control application. Price starts from \$936. Each FX160 FiberBEAST™ pair communicates using the fiber under test, allowing a single technician to perform bidirectional testing without. 16 Channels 850nm MM SFP to CWDM Single Mode Converter/Transporter. Each channel is protocol independent and can transmit/receive up to 10 GB per Channel. Distance between locations is up to 50 Km, 1 RU 19" Rack mountable, 90~240 VAC The IL160-8515 is a 16-channel Fiber Optic Multimode to Single. Pricing (USD)Filter the results in the table by unit price based on your quantity. The fiber optic transmitters and receivers shown in this publication can be used in a wide range of applications that convey en- oded serial data. The Fiber Optic Association - Reference Guide Specifications For Fiber Optic Networks Per current standards and specs, maximum supportable distances and attenuation for optical fiber applications by fiber type. Not included are many proprietary designs.

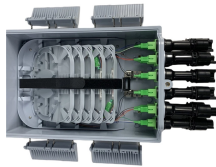
## 160 Fiber Optic Channel



Specifications For Legacy Fiber Optic Networks. A listing of many fiber optic LANs and links available in the last 30 years, with basic operational specs. NS = Not Specified. Most LANs and links not ...



The IL160-8515 is a 16-channel Fiber Optic Multimode to Single Mode converter designed for real-time digital signal transmission. Its 160GB CWDM transporter allows for transmitting up to 16 independent ...



The AFL-160 was primarily designed for industrial and control application. The product is sampling the 16 Digital TTL input at a rate of 93 KHz. simultaneously and transmit all control signals to 16 digital ...



fiber optic cable and copper cabling. It is suited for data center applications where cable is routed from distribution areas to equipment cabinets or racks. It is used in Telco Central Offices to route fiber ...



Each FX160 FiberBEAST™ pair communicates using the fiber under test, allowing a single technician to perform bidirectional testing without having to return to the remote device.



The DWDM channel spacing is 0.4/0.8/1.6nm (50/100/200 GHz grid) and DWDM enables 40 channels, 80 channels, and 160 channels over one fiber. With the help of EDFA, the DWDM system can work ...



The FTV160/FRV160 and FTV320/FRV320 fiber transmitter and receiver transmit 16 or 32 channels of video, respectively, over one optical fiber. All models support single-mode fiber distances up to 54 ...



160 MBd Fiber Optic Transmitters, Receivers, Transceivers are available at Mouser Electronics. Mouser offers inventory, pricing, & datasheets for 160 MBd Fiber Optic Transmitters, Receivers, Transceivers.



It is important to calculate the path loss of the optical fibre network used for connect-ing together optical extenders to ensure that it does not exceed the maximum path loss given for that fibre type given in ...



Low cost, fiber optic, data communications links have been used in place of copper wire in numerous industri-al, medical and proprietary applications. The fiber optic transmitters and receivers shown in ...

## Contact Us

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

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

Email: [sales@gdroofing.co.za](mailto: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.

