02/11/12

Hi, Juan! eBay Buyer Protection My eBay Customer Si



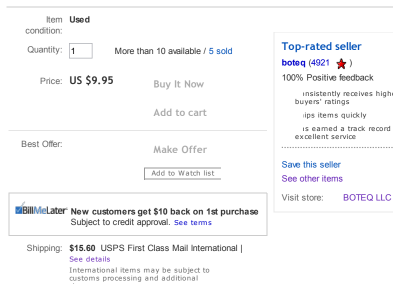




Back to search results | Listed in category: Business & Industrial > Electrical & Test Equipment > Test Equipment > Datacom & Telecom Measurement > Other



JDSU VCB0+1NC1.0NC1.0NC Optical Attenuator VCB w/ LC



Ships to: Worldwide

Delivery: Varies for items shipped from an international

location

Seller ships within 1 day after receiving cleared payment.

Please allow additional time if international delivery is subject to customs processing.

Item location: Cupertino, California, United States

Payments: PayPal, Bill Me Later | See details

Returns: 14 days money back, buyer pays return shipping | Read details

Learn more

Description

Shipping and payments

Item numbe

Prin

Seller assumes all responsibility for this listing.

Last updated on Oct 26, 2012 08:12:53 PDT View all revisions

Item specifics

Condition:

Used: An item that has been used previously. The item may have some signs of cosmetic wear, but is fully \dots Read more

Manufacturer:

JDS Uniphase











JDS Uniphase VCB Series Voltage-Controlled Attenua

VCB0+1NC1.0NC1.0NC with LC connectors

Like New

The JDSU VCB Series of voltage-controlled optical attenuators is specifically designed for highly reliable optical power control in network applications. These devices are available with an input tap for optical monitoring purposes, eliminating the need for external tap couplers. They are Telcordia GR-1221 compliant, through the use of hermetic sealing technology, and feature latching capabilities. They show excellent optical performance over the C and L bands.

Each attenuator uses a stepper motor driven by an external IC driver to achieve fine attenuation resolution. The driver for the stepper motor is user-supplied to move the motor up or down in uniform step sizes. Latching operation is a standard feature; upon removal of the drive voltage, the most recent attenuation setting is retained.

JDSU attenuators withstand the diverse environmental conditions encountered in network applications. They ensure high reliability, particularly during long quiescent periods.

Key Features

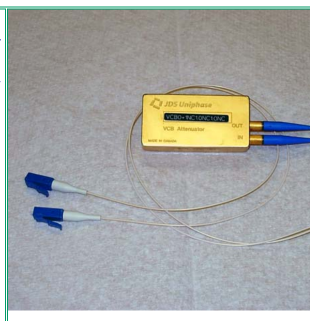
- · High reliability for network applications
- Hermetically sealed
- Small size
- Integrated optical tap (optional)
- Potentiometer feedback to monitor attenuator settings
- Mountable on printed circuit board (PCB)
- Latching capability
- Single or multichannel applications
- Low loss

Applications

- · Power equalization in multichannel optically amplified networks
- · Gain-tilt control in optical amplifiers
- Power control into narrowband wavelength division multiplexers (WDMs) and configurable networks
- · Power control into receivers
- Local power monitoring and feedback attenuator settings use integrated input tap



Product Datasheet (PDF, 133 KB)









Package includes:

• JDS Uniphase VCB0+1NC1.0NC1.0NC with Two LC connectors x 1



More questions, please email us

Terms:

- Shipping to a California address will add CA sales tax; International buyers are responsible for any possible customs tax or brokerage fees
- 10 day no D.O.A. Guaranteed
- Ship only to "Confirmed address" if paid by credit card through Paypal.
- International buyers paying through PAYPAL need to have >10 & >=90% feedback score and a verified PAYPAL account.
- Unconfirmed shipping address, please use check or wire transfer.
- We generally do not leave feedback until we are sure both parties are happy with the transaction. Once feedback is left by you, we will do the same do not leave negative feedback before contacting us should you have a problem. We can't fix it if we don't know about it.
- Local pick up is not offered.



Questions and answers about this item

No questions or answers have been posted about this item.

Ask a question

00609

Back to search results

About eBay | Community | Announcements | Security Center | Buyer Tools | Policies | Stores | eBay Wish list | Site Map | eBay official time | Preview new features | Tell us what you th

Copyright © 1995-2012 eBay Inc. All Rights Reserved. Designated trademarks and brands are the property of their respective owners. Use of this Web site constitutes acceptance of the eBay User Agreement and Privacy Pol