

Dead Zone Eliminator®

OTDR Launch Cable/Box

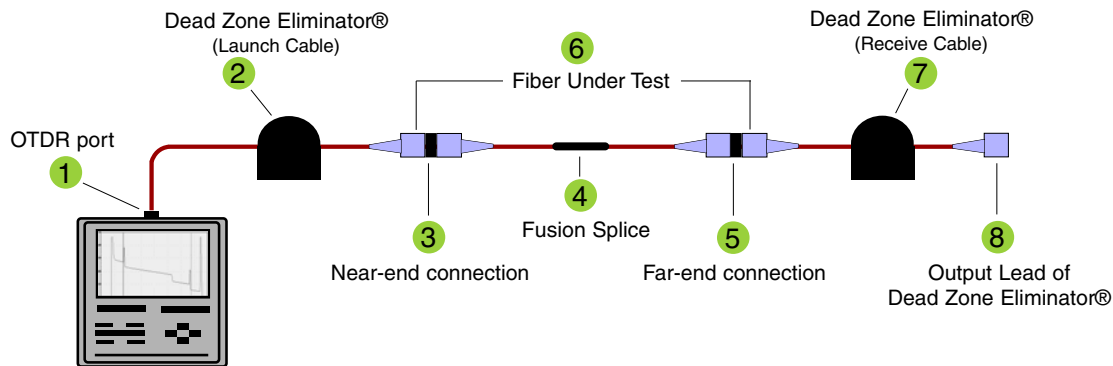
Typical Setup using 2 units

Dead Zone Eliminator® OTDR Launch Box

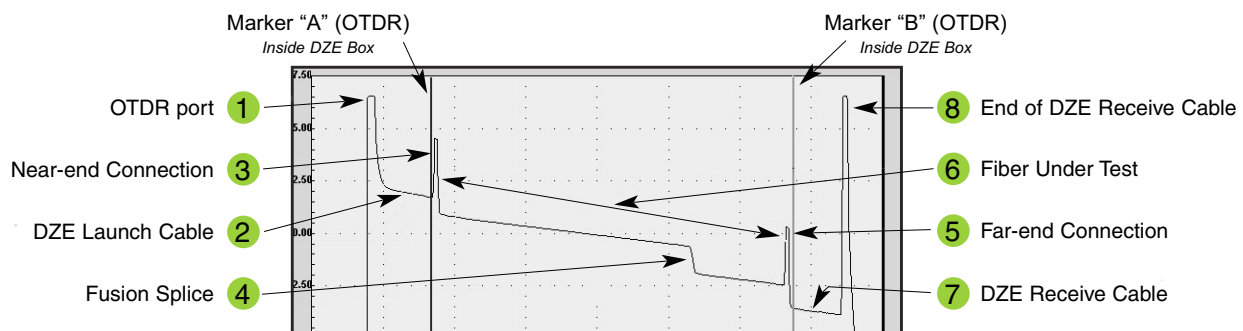
OTDRs require Dead Zone Eliminator® launch and receive test cables (boxes) to measure the end-to-end loss of optical fiber links. When testing for end-to-end loss of optical fiber links, the use of 2 Dead Zone Eliminator® launch boxes is recommended. One box will connect to the OTDR and the fiber under test to reveal the insertion loss and reflectance of the near-end connection. A second box is connected to the far-end of the fiber under test to reveal the insertion loss and reflectance of the far-end connection. Please refer to your OTDR manual for proper settings and testing procedures.



Typical Setup



Example OTDR Test Setup with 2 Dead Zone Eliminator® boxes as launch and receive cables.



Example OTDR Trace Using 2 Dead Zone Eliminator® as launch and receive cables.

Products protected by numerous US and international patents and patents pending. Fiber Plus Intl reserves the right to improve, enhance or modify the features and specifications of products without prior notification. © 2008 Fiber Plus International. All rights reserved.