

COMPACT HANDHELD OTDR LAUNCH BOX – DEAD ZONE ELIMINATOR



Browse on Mobile

 Browse on Web

NEXCONEC[®] Fiber Rings provide coiled lengths of 50 μ m multimode, 62.5 μ m multimode, or single-mode fiber in compact rings for OTDR testing. Available from 150m to 2000m, they serve as launch and receive cables to measure insertion loss and reflectance at both near-end and far-end connections. Short lengths are ideal for premises testing, while long lengths single-mode rings support broadband and long-haul applications.

FEATURES

- ✓ Compact, strong, and lightweight for easy carrying
- ✓ Available in 150m to 2000m standard lengths
- ✓ Supports single-mode and multimode options
- ✓ Compatible with all OTDR testers
- ✓ Eliminates OTDR dead zones for accurate testing
- ✓ Measures insertion loss and reflectivity at near-end and far-end connections
- ✓ Rugged protective case with special storage for couplers

APPLICATIONS

- ✓ Suitable for single-mode and multimode fiber testing
- ✓ Ideal for premises, broadband, and long-haul fiber network applications
- ✓ Portable solution for field, lab, and maintenance work

SPECIFICATIONS

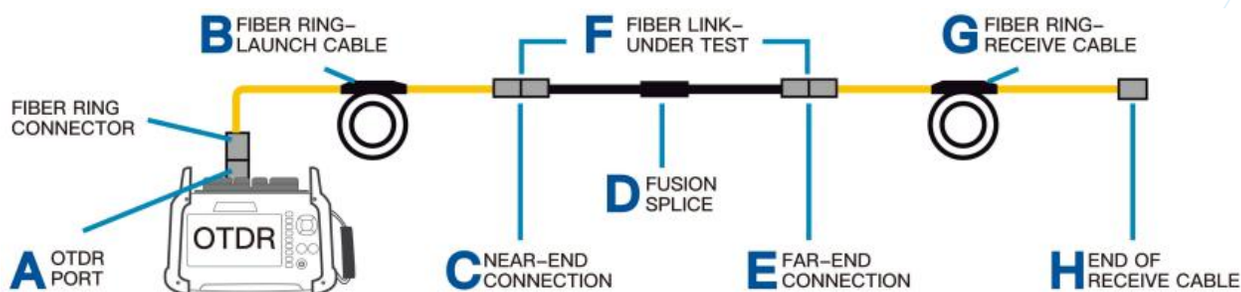
Parameters	Value
Fiber Type	Single mode (9/125 μ m), Multimode (50/125 μ m, 62.5/125 μ m)
Length Options	150m to 2000m (custom lengths available)
Connectors	SC, LC, FC, ST (UPC/APC)
Case Design	Compact, lightweight, rugged protective housing with storage for couplers
Operating Temperature	-40°C ~ +60°C
Storage Temperature	-40°C ~ +70°C
Compatibility	Universal, works with all OTDR testers

ORDER INFORMATION

Ask Sales for Order Details: sales@nexconec.com

Or [Contact Us](#) by filling website contact form, one of our colleagues will get back to you shortly!

PRODUCT INSTRUCTIONS



EXAMPLE OTDR TEST CONFIGURATION WITH LAUNCH AND RECEIVE CABLES

