

# NFKx-LAUNCH Launch Fiber

### Instruction Sheet

The NFKx-LAUNCH launch fibers are used with the OF-500 OptiFiber™ tester during OTDR tests. Using a launch fiber lets the tester measure the loss of the first connector in the cabling. You may also use a NFKx-LAUNCH fiber as a receive fiber. Using a receive fiber lets the tester measure the loss of the last connector in the cabling.

A launch fiber comes with the following:

- Instruction sheet
- Warranty registration card

## **Launch Fiber Models and Specifications**

Model	Zipper Color	Specifications
NFK1-LAUNCH	Gray	62.5/125 μm multimode launch fiber, 100 m, SC/SC connectors with UPC polish
NFK2-LAUNCH	Aqua	50/125 μm multimode launch fiber, 100 m, SC/SC connectors with UPC polish
NFK3-LAUNCH	Yellow	9/125 μm singlemode launch fiber, 130 m, SC/SC connectors with UPC polish
NFK1-LAUNCH-ST	Gray	62.5/125 μm multimode launch fiber, 100 m, SC/ST connectors with UPC polish
NFK2-LAUNCH-ST	Aqua	50/125 μm multimode launch fiber, 100 m, SC/ST connectors with UPC polish
NFK3-LAUNCH-ST	Yellow	9/125 μm singlemode launch fiber, 130 m, SC/ST connectors with UPC polish

-continued-

### Launch Fiber Models and Specifications (cont.)

Model	Zipper Color	Specifications
NFK1-LAUNCH-LC	Gray	62.5/125 μm multimode launch fiber, 100 m, SC/LC connectors with UPC polish
NFK2-LAUNCH-LC	Aqua	50/125 μm multimode launch fiber, 100 m, SC/LC connectors with UPC polish
NFK3-LAUNCH-LC	Yellow	9/125 μm singlemode launch fiber, 130 m, SC/LC connectors with UPC polish
NFK1-LAUNCH-FC	Gray	62.5/125 μm multimode launch fiber, 100 m, SC/FC connectors with UPC polish
NFK2-LAUNCH-FC	Aqua	50/125 μm multimode launch fiber, 100 m, SC/FC connectors with UPC polish
NFK3-LAUNCH-FC	Yellow	9/125 μm singlemode launch fiber, 130 m, SC/FC connectors with UPC polish
NFK2-LAUNCH-E2K	Aqua	50/125 μm multimode launch fiber, 100 m, SC/ E2000 connectors with UPC polish
NFK3-LAUNCH-E2K	Yellow	9/125 μm singlemode launch fiber, 130 m, SC/ E2000 connectors with APC polish

## **Safety Information**

## **⚠** Warning

To avoid possible eye damage caused by hazardous radiation, never look directly into optical output connectors. Some sources produce invisible radiation that can permanently damage your eyes.

## **Using the Launch Fiber**

Figure 1 shows where to connect launch and fibers for OTDR tests. Always clean all connectors before making connections.

To remove the launch and receive fibers' losses and lengths from measurements, use the tester's launch fiber compensation function. See the *OF-500 OptiFiber Users Manual* or the tester's online help for details and additional information on launch and receive fibers.

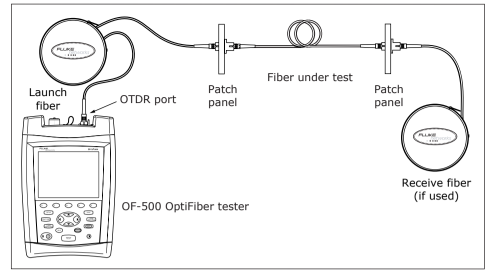


Figure 1. Launch and Receive Fiber Connections

apc01f.eps

### **Maintenance**

Always clean and inspect the launch fiber connectors before making connections. Use either of the following for cleaning:

- Lint-free swabs or wipes moistened with isopropyl alcohol
- Pre-moistened swabs or wipes approved for use on fiber connectors

Use a fiber microscope, such as the Fluke Networks OFTM-5352 FiberInspector™ Video Probe, to inspect fiber endfaces for damage. If a launch fiber endface is damaged, you should replace the launch fiber as it may cause unreliable test results.

## **Contacting Fluke Networks**



www.flukenetworks.com



support@flukenetworks.com



+1-425-446-4519

Australia: 61 (2) 8850-3333 or 61 (3) 9329 0244

• Beijing: 86 (10) 6512-3435

Brazil: 11 3044 1277

Canada: 1-800-363-5853

• Europe: +44-(0)1923 281 300

Hong Kong: 852 2721-3228

• Japan: 03-3434-0510

• Korea: 82 2 539-6311

Singapore: 65-6799-5566Taiwan: (886) 2-227-83199

USA: 1-800-283-5853

Visit our website for a complete list of phone numbers.

#### LIMITED WARRANTY & LIMITATION OF LIABILITY

Fluke Networks mainframe products will be free from defects in material and workmanship for one year from the date of purchase. Parts, accessories, product repairs and services are warranted for 90 days, unless otherwise stated. Ni-Cad, Ni-MH and Li-Ion batteries, cables or other peripherals are all considered parts or accessories. This warranty does not cover damage from accident, neglect, misuse, alteration, contamination, or abnormal conditions of operation or handling. Resellers are not authorized to extend any other warranty on Fluke Networks' behalf. To obtain service during the warranty period, contact your nearest Fluke Networks authorized service center to obtain return authorization information, then send your defective product to that Service Center with a description of the problem.

THIS WARRANTY IS YOUR ONLY REMEDY. NO OTHER WARRANTIES, SUCH AS FITNESS FOR A PARTICULAR PURPOSE, ARE EXPRESSED OR IMPLIED. FLUKE NETWORKS IS NOT LIABLE FOR ANY SPECIAL, INDIRECT, INCIDENTAL OR CONSEQUENTIAL DAMAGES OR LOSSES, ARISING FROM ANY CAUSE OR THEORY. Since some states or countries do not allow the exclusion or limitation of an implied warranty or of incidental or consequential damages, this limitation of liability may not apply to you.

Fluke Networks PO Box 777 Everett, WA 98206-0777 USA