

Look to Fluke Networks' Multimode Fiber Mandrels to meet current TIA standards and ensure accurate and consistent measurements when testing multimode fiber.

FLUKE networksm

#### Fluke Networks' Multimode Fiber Mandrels offer a simple, costeffective way to:

- Improve the repeatability and consistency of multimode optical power and loss measurements when using a LED source.
- Ensure that your measurements are compliant with TIA/EIA-568-B standards.
- Guarantee the correct number of wraps around the proper diameter mandrel.
- Protect the 3.0 mm fiber cable from damage and unwanted microbends.

Improve repeatability and consistency of multimode optical loss/power testing with Fluke Networks' Multimode Fiber Mandrels. As required by TIA standards, fiber mandrels are used with a LED source when measuring optical power loss in multimode fiber optic cabling.

In short lengths of multimode fiber, sources that use LED can have higher than expected attenuation due to power loss in higher order modes. Fluke Networks' Multimode Fiber Mandrels behave as mode filters and remove these unwanted high order modes. The result is more repeatable, consistent optical power measurements when using LED sources.

#### Adhere to TIA specifications

Fluke Networks' Multimode Fiber Mandrels promote compliance with ANSI/TIA/EIA 568-B standard, which requires the use of fiber mandrels when testing multimode fiber with LED sources. Unlike other materials often used as fiber mandrels, Fluke Networks' mandrels have the correct diameter and ensure the correct number of wraps.

Our fiber mandrels are sized for 3.0 mm fiber cables – the most commonly used patch cable type in the industry. A 22 mm mandrel is available for  $50/125\mu$ m fiber and a 17 mm mandrel is available for  $62.5/125\mu$ m fiber, as defined in the TIA/EIA-568-B standard.



#### Utilize Multimode Fiber Mandrels easily

Fluke Networks' Multimode Fiber Mandrels feature grooves that enable the user to wrap the cable from the source five times around the mandrel. A retainer keeps the cable in place while not adversely pinching the fiber – making its use foolproof!

What's more, the color-coded mandrels allow you to easily identify the correct diameter mandrels for your fiber patch cord. And you can easily attach the mandrel to an attachment point for storage.

Fluke Networks' Multimode Fiber Mandrels are designed for use with Fluke Networks' DSP-FTA 410/420, OMNIFiber MM, CertiFiber, SimpliFiber, FTK-100/200, DSP-FTK or any other optical loss test set featuring an LED source.

Look to Fluke Networks' Multimode Fiber Mandrels for more accurate and consistent measurements.



# $\bigcirc$ $\bigcirc$

#### **Specifications**

General Specifications	
Diameter	
NF-MANDREL-50	22 mm
NF-MANDREL-625	17 mm
Fiber patch cable diameter	3 mm
Wraps	5
Shipping weight	0.25 lbs
Standard compliancy	ANSI/TIA/EIA 568-B.1

### **Ordering Information**

Model	Description
NF-MANDREL-50	Red Multimode Fiber Mandrel for 50 $\mu m$ fiber
	with 3 mm jackets
NF-MANDREL-625	Gray Multimode Fiber Mandrel for 62.5 $\mu m$ fiber
	with 3 mm jackets
NFK1-MANDREL-KIT	Multimode Fiber Mandrel kit containing two red
	50 $\mu m$ mandrels and two gray 62.5 $\mu m$ mandrels





Figure 1. Test the fiber link accurately using Fluke Networks' Multimode Fiber Mandrel.

#### Fluke Networks delivers Network Supervision

Fluke Networks is committed to providing Network SuperVision Solutions that optimize performance - and the bottom line. From innovative products and tools that comply with emerging standards, to responsive service and training to help you grow your business, Fluke Networks helps you keep pace in today's fastmoving, networked world by keeping our eye on the future for you. That's Network SuperVision. *That's our promise to you*.

For more information on Fluke Networks' Multimode Fiber Mandrels, visit us at www.flukenetworks.com Or call us at 1-800-508-0490.

#### N E T W O R K S U P E R V I S I O N

Fluke Networks, Inc. P.O. Box 777, Everett, WA USA 98206-0777

Fluke Networks operates in more than 50 countries worldwide. To find your local office contact details, go to www.flukenetworks.com/contact.

©2003 Fluke Networks, Inc. All rights reserved. Printed in U.S.A. 2/2003 2066384 D-ENG-N Rev A

## **X-ON Electronics**

Largest Supplier of Electrical and Electronic Components

Click to view similar products for fluke manufacturer:

Other Similar products are found below :

 FLUKE-1630-2FC
 665080
 677393
 708396
 FLK-VT04-CHARGER
 FLUKE 1663
 FLUKE-355
 FLUKE-424D
 FLUKE 80PK-11
 FLUKE

 80PK-22
 FLUKE 80PK-26
 FLUKE A3002FC
 FLUKE C280
 FLUKE 1200
 FLUKE 13000FLEX-24
 FLUKE 1400
 FLUKE TLK287
 FLUKE

 TP1
 FOC-ST/FC
 FUSE-15A/600BLSTR
 DSP-SR
 1553041
 1576734
 1610198
 1633984
 C28Y
 2096971
 2148281
 2166266
 RS41
 2477950

 2550519
 2558118
 2577126
 2584901
 2811795
 2840276
 STL120-III
 1LAC-A
 FLUKE 116/323
 FLUKE 52
 FLUKE 54
 FLUKE-789

 FLUKE-805
 FLUKE 80K-15
 FLUKE 8808/TL
 FLUKE-971
 FLUKE C101
 FLUKE 1410
 FLUKE T3000FC