

**50-Micron Multimode Duplex Fiber Optic Cable** 

1101011111010101010

Get more bandwidth, more speed, and more distance with these cables.

### **FEATURES**

- Provides three times the bandwidth of 62.5-micron fiber cables.
- Greater performance over longer distances.
- Built for today's and tomorrow's high-speed networks.
- Ceramic connectors provide low signal loss, high reliability, and long life.
- Two 900-µm buffered fibers are surrounded by aramid yarn and PVC jacketing.
- Immune to EMI/RFI.

9/11/2007

#26035

### **OVERVIEW**

Holler if you like having greater amounts of bandwidth. We hear you.

That's why Black Box brings you 50-Micron Multimode Duplex Fiber Optic Cables. These cables provide three times the bandwidth of 62.5-micron cables! That means you get reliable performance over long distances.

Speaking of distance, these cables support longer link lengths than 62.5-micron cable at 850 nm. While 62.5-micron fiber cables support 850-nm links up to 220 meters (721.8 ft.), our 50-Micron Multimode Duplex Fiber Optic Cables can be used in links as long as 550 meters (1804.5 ft.)!

Our 50-micron fiber cables are built for today's and tomorrow's networks. They're perfect for Ethernet, storage area networks, high-speed parallel optics interconnects, and other high-speed/high-capacity interconnect applications. This is the fiber cable you'll want to have for emerging technologies.

The 50-Micron Multimode Duplex Fiber Optic Cables feature two 900-µm TBII® buffered fibers surrounded by aramid yarn that protects the fibers from crushes and bends. Ceramic connectors provide low signal loss, high reliability,

and extra durability. In addition, the cables have a flame-retardant jacket.

Like all fiber optic cables, our 50-micron solutions provide total immunity to electrical interference. They meet National Electrical Code® (NEC®) requirements, and are listed as Type OFNR and CSA FT-4.

## Technically Speaking

As a general rule, use ceramic ferrules (used in the 50-Micron Multimode Duplex Fiber Optic Cables) for critical network connections, such as backbone cables or for connections that will be changed frequently. Ceramic ferrules are more precisely molded and fit closer to the fiber, which gives the fiber optic cables a lower optical loss.

## Technically Speaking

As today's networks expand, the demand for more bandwidth and greater distances increases accordingly. Thus, there is a renewed interest in 50-micron fiber optic cable. Although introduced in 1976, 50-micron cable has not experienced the widespread use in North America that 62.5-micron cable has, which was introduced in 1986.

These cables share many characteristics. Although 50-micron fiber cable features a smaller core, which is the light-carrying portion of the fiber, both 50- and 62.5-micron cable use the same glass cladding diameter of 125 microns. Because they have the same outer diameter, both types of cable are equally strong and are handled in the same way. Also, 50-micron cable and 62.5-micron cable both use LED and laser light sources.

As with 62.5-micron cable, you can use 50-micron fiber in all types of applications: Ethernet, FDDI, 155-Mbps ATM, Token Ring, Fast Ethernet, and Gigabit Ethernet. It is recommended for all premise applications—backbone, horizontal, and intrabuilding connections—and it should

be considered especially for any new construction and installations.

The big difference between 50-micron and 62.5-micron cable is in bandwidth—50-micron cable features three times the bandwidth of standard 62.5-micron cable. At 850 nm, it's rated at 500 MHz/km versus 160 MHz/km. The 850-nm wavelength is becoming more important as lasers are being developed and used more frequently as light sources for networks.

Other differences are distance and speed. The bandwidth an application needs depends on the data transmission rate. Usually, data rates are inversely proportional to distance. As the data rate goes up (MHz), the distance that rate can be sustained goes down. So a higher fiber bandwidth enables you to transmit at a faster rate or for longer distances. In short, 50-micron cable provides longer link lengths and/or higher speeds in the 850-nm wavelength. For example, the proposed link length for 50-micron cable is 550 meters versus 220 meters for 62.5-micron cable.

724-746-5500 blackbox.com **BLACK BOX** 2 of 4

TECH SPECS Attenuation — Maximum: 3.5 dB/km at 850 nm, 1.5 dB at 1300 nm; Typical: 3 dB/km at 850 nm, 1 dB at 1300 nm Bandwidth - 500 MHz/km at 850 nm; 500 MHz at 1300 nm Bend Radius (Minimum) — Loaded: 5 cm (2 in.); Installed: 3 cm (1.2 in.) Buffering Diameter - 900 µm Cladding Diameter — 125 µm Connector Durability — ≤ 0.2 dB change, 1000 rematings, FOTP-21 Connector Tensile Strength — ≤ 0.2 dB change, 20 lb. FOTP-6 Core Diameter — 50 µm Ferrule — Ceramic Fiber Count — 2 Fiber Type — Multimode (2.8 x 5.6 mm) Insertion Loss — <-3.0 dB/km Outer Diameter (Nominal) - 0.11" x 0.22" Standards — NEC OFNR, CSA FT-4, UL® 1666 flame resistance for riser and general building applications Tensile Load (Maximum) — Short Term: 1000 N (225 lb./ft.); Long Term: 480 N (108 lb./ft.) Connectors — EFN6025: (2) SC; EFN6023: (2) ST®; EFN6024: (1) SC, (1) ST; EFN6020: (2) LC; EFN6022: (1) LC, (1) ST; EFN6021: (1) LC, (1) SC; EFN6026: (2) MT-RJ; EFN6027: (1) MT-RJ, (1) ST; EFN6028: (1) MT-RJ, (1) SC; EFN6029: (1) MT-RJ, (1) LC Operating Temperature — 14 to 140°F (-10 to +60°C)

# Why Buy From Black Box? **Exceptional Value. Exceptional Tech Support. Period.**

## Recognize any of these situations?

- You wait more than 30 minutes to get through to a vendor's tech support.
- The so-called "tech" can't help you or gives you the wrong answer.
- You don't have a purchase order number and the tech refuses to help you.
- It's 9 p. m. and you need help, but your vendor's tech support line is closed.

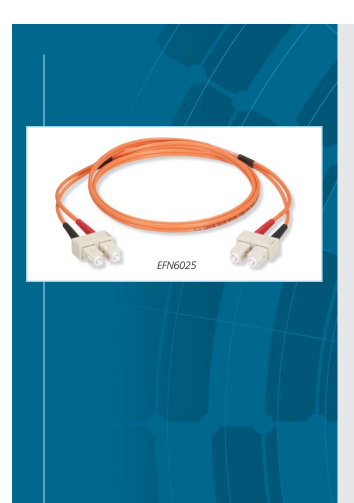
According to a survey by Data Communications magazine, 90% of network managers surveyed say that getting the technical support they need is extremely important when choosing a vendor. But even though network managers pay anywhere from 10 to 20% of their overall purchase price for a basic service and support contract, the technical support and service they receive falls far short of their expectations—and certainly isn't worth what they paid.

At Black Box, we guarantee the best value and the best support. You can even consult our Technical Support Experts before you buy if you need help selecting just the right component for your application.

Don't waste time and money—call Black Box today.

724-746-5500

Weight — 9.4 lb./1000 ft. (14 kg/km)



9/11/2007 #26035

tem		Code
0-Micror	n Multimode Duplex Fi	ber Optic Cables, 50-µm/125-µm,
SC-SC	1-m (3.2-ft.)	EFN6025-001M
	2-m (6.5-ft.)	EFN6025-002M
	3-m (9.8-ft.)	EFN6025-003M
	5-m (16.4-ft.)	EFN6025-005M
	10-m (32.8-ft.)	EFN6025-010M
	Custom Lengths	EFN6025
ST-ST	1-m (3.2-ft.)	EFN6023-001M
	2-m (6.5-ft.)	EFN6023-002M
	3-m (9.8-ft.)	EFN6023-003M
	5-m (16.4-ft.)	EFN6023-005M
	10-m (32.8-ft.)	EFN6023-010M
	Custom Lengths	EFN6023
ST–SC	1-m (3.2-ft.)	EFN6024-001M
	2-m (6.5-ft.)	EFN6024-002M
	3-m (9.8-ft.)	EFN6024-003M
	5-m (16.4-ft.)	EFN6024-005M
	10-m (32.8-ft.)	EFN6024-010M
	Custom Lengths	EFN6024
LC-LC	1-m (3.2-ft.)	EFN6020-001M
	2-m (6.5-ft.)	EFN6020-002M
	3-m (9.8-ft.)	EFN6020-003M
	5-m (16.4-ft.)	EFN6020-005M
	10-m (32.8-ft.)	EFN6020-010M
	Custom Lengths	EFN6020
LC-ST	1-m (3.2-ft.)	EFN6022-001M
	2-m (6.5-ft.)	EFN6022-002M
	3-m (9.8-ft.)	EFN6022-003M
	5-m (16.4-ft.)	EFN6022-005M
	10-m (32.8-ft.)	EFN6022-010M
	Custom Lengths	EFN6022

50-Micron Multimode Duplex Fibe	er Optic Cables, 50-µm/125-µm,
PVC (Continued)	
LC-SC 1-m (3.2-ft.)	EFN6021-001M
2-m (6.5-ft.)	EFN6021-002M
3-m (9.8-ft.)	EFN6021-003M
5-m (16.4-ft.)	EFN6021-005M
10-m (32.8-ft.)	EFN6021-010M
Custom Lengths	EFN6021
MT-RJ-MT-RJ	
1-m (3.2-ft.)	EFN6026-001M
2-m (6.5-ft.)	EFN6026-002M
3-m (9.8-ft.)	EFN6026-003M
5-m (16.4-ft.)	EFN6026-005M
10-m (32.8-ft.)	EFN6026-010M
Custom Lengths	EFN6026
MT-RJ-ST 1-m (3.2-ft.)	EFN6027-001M
2-m (6.5-ft.)	EFN6027-002M
3-m (9.8-ft.)	EFN6027-003M
5-m (16.4-ft.)	EFN6027-005M
10-m (32.8-ft.)	EFN6027-010M
Custom Lengths	EFN6027
MT-RJ-SC 1-m (3.2-ft.)	EFN6028-001M
2-m (6.5-ft.)	EFN6028-002M
3-m (9.8-ft.)	EFN6028-003M
5-m (16.4-ft.)	EFN6028-005M
10-m (32.8-ft.)	EFN6028-010M
Custom Lengths	EFN6028
MT-RJ-LC 1-m (3.2-ft.)	EFN6029-001M
2-m (6.5-ft.)	EFN6029-002M
3-m (9.8-ft.)	EFN6029-003M
5-m (16.4-ft.)	EFN6029-005M
10-m (32.8-ft.)	EFN6029-010M
Custom Lengths	EFN6029
_	

724-746-5500

Free Manuals Download Website

http://myh66.com

http://usermanuals.us

http://www.somanuals.com

http://www.4manuals.cc

http://www.manual-lib.com

http://www.404manual.com

http://www.luxmanual.com

http://aubethermostatmanual.com

Golf course search by state

http://golfingnear.com

Email search by domain

http://emailbydomain.com

Auto manuals search

http://auto.somanuals.com

TV manuals search

http://tv.somanuals.com