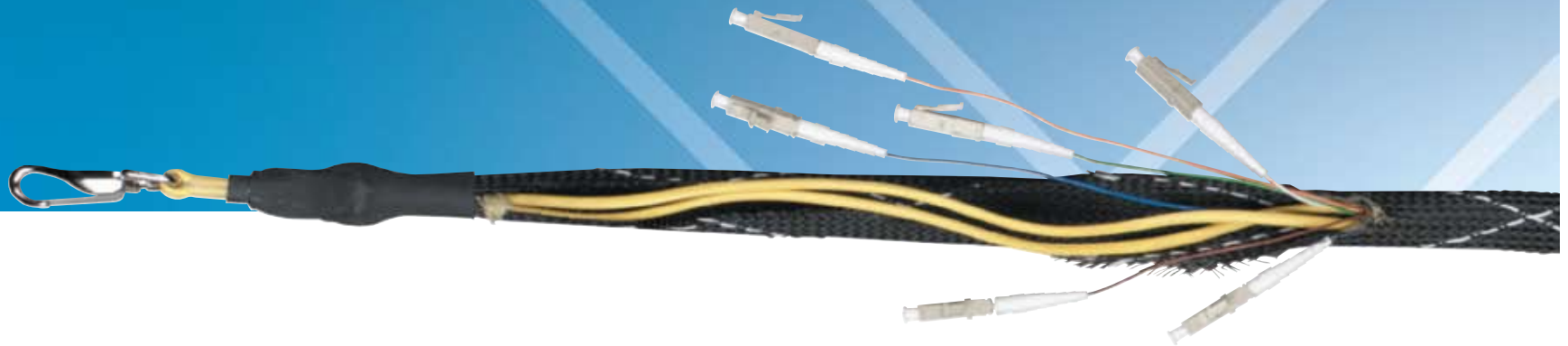


Fiber Optic Cable (Distribution-Style) with Pulling Eye

**Pulling eyes simplify
fiber optic cable
installation.**



FEATURES

- » Fibers are terminated with swivel pulling eyes to eliminate cable damage during installation.
- » Choose either a PVC or plenum jacket.
- » 6-, 12-, and 24-fiber versions are available.
- » Select from five connector combinations including SC, ST, and LC.
- » Makes pulling cable through conduits easier.

OVERVIEW

Why pay someone to install fiber optic cable when it's easy to do yourself? Whether you're running a small company and need to save on cable installation costs, or if you just don't want to terminate your own cable, these fiber cables with pulling eyes may be just what you need.

Fiber optic cable can easily be damaged during installation because it's so fragile. Protect it from damage by choosing a cable with a pulling eye. The pulling eye ensures that the strength member of the cable is pulled instead of the fiber core or jacket.

Three types of pulling eyes are available, including swivel, flexible, or breakaway. Our cables feature swivel pulling eyes with a breakaway feature; this enables the cable to bend without tangling. Swivel pulling eyes also prevent twists in the pull from affecting the cable.

Under extreme tension, even a swivel pulling eye cable can break. To minimize this risk, monitor the tension and pull the cable straight out from the conduit. Don't twist the cable. For long cable pulls, lay the cable out in a "figure 8" pattern to prevent twisting.

This cable comes spooled on a reel terminated with fiber optic connectors. On the outside of the spool is a swivel pulling eye so you can pull the cable through the conduit properly. The pulling eye covers and protects the connectors on the outside and protects them during installation.

Before you order your cable, make sure you know what connectors you want on each end of the cable, how long the cable should be, and how many fibers you want in each cable (6, 12, or 24).

The [Fiber Optic Cable \(Distribution-Style\) with Pulling Eye](#) is available in 6-, 12-, or 24-fiber versions. Five different combinations of connectors are available: SC-SC, ST-ST®, LC-LC, LC-SC, and LC-ST. All versions are available for PVC (OFNR) or plenum (OFNP). Specify the cable length you need when you order.

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

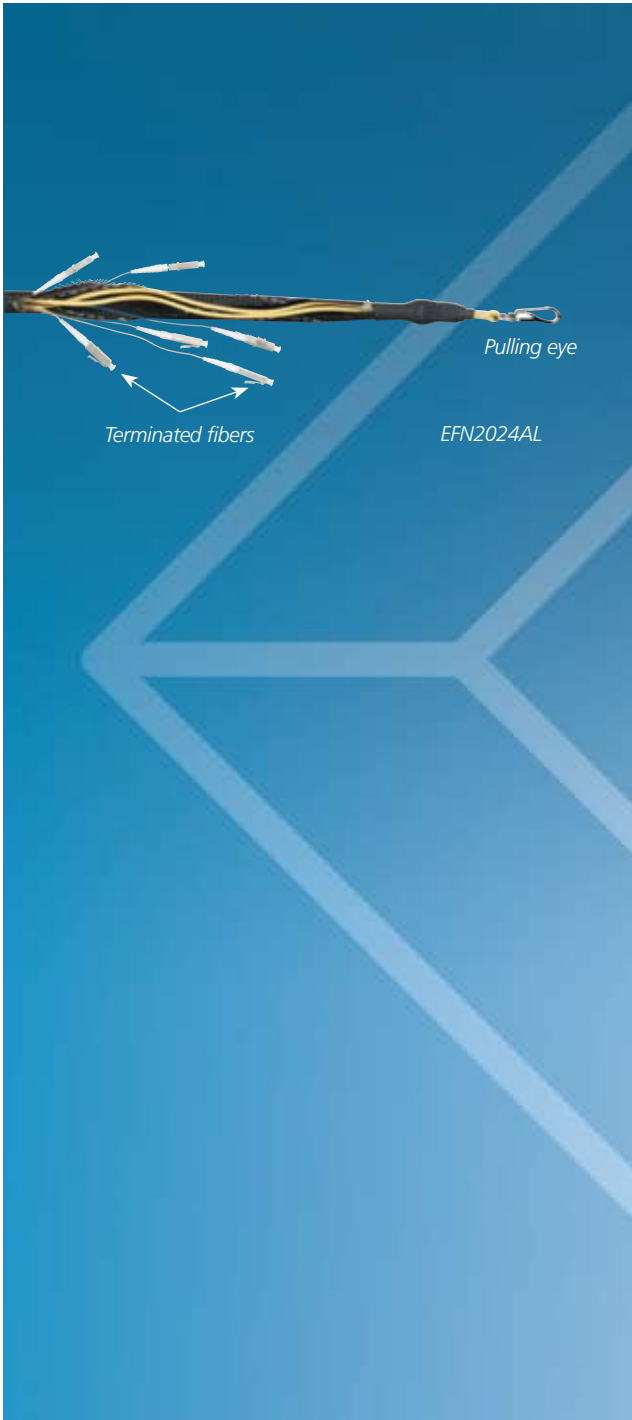
Recognize any of these situations?

- 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.



TECH SPECS

Approvals and Listings — NEC OFNR, CSA FT-4
Attenuation (Maximum) — 3.75 dB/km @ 850 nm; 1.5 dB/km @ 1300 nm
Bandwidth (Minimum) — 160 Hz/km @ 850 nm; 500 Hz/km @ 1300 nm
Fiber Type — 62.5- μ m core, 125- μ m cladding
Jacket Material — Orange PVC
Conductor Material — 62.5/125- μ m diameter, all-glass, graded-index optical fiber
Bend Radius — 8 cm loaded; 5.3 cm installed
Tensile Strength — 225 lb. (1000 Newtons) short term, 68 lb. (300 Newtons) long term
Buffering Diameter — 900 μ m
Number of Conductors —
 EFN2006 and EFP2006 models: 6;
 EFN2012 and EFP2012 models: 12;
 EFN2024 and EFP2024 models: 24
Connectors — EFN2006AC, EFN2012AC, EFN2024AC, EFP2006AC, EFP2012AC, EFN2024AC: (2) SC;
 EFN2006AT, EFN2012AT, EFN2024AT, EFP2006AT, EFP2012AT, EFP2024AT: (2) ST;
 EFN2006AL, EFN2012AL, EFN2024AL, EFP2006AL, EFP2012AL, EFP2024AL: (2) LC;
 EFN2006AD, EFN2012AD, EFN2024AD, EFP2006AD, EFP2012AD, EFP2024AD: (1) LC, (1) SC;
 EFN2006AU, EFN2012AU, EFN2024AU, EFP2006AU, EFP2012AU, EFP2024AU: (1) LC, (1) ST
Temperature Tolerance — Operating: -4 to +158°F (-20 to +70°C); Storage: -40 to +158°F (-40 to +70°C)
Outside Diameter — 3.75" (9.5 cm) as prepared for pulling; 0.21" (0.5 cm) outside diameter of bulk cable
Weight — EFN2006 and EFP2006 models: 23 lb./1000 ft.; EFN2012 and EFP2012 models: 32 lb./1000 ft.; EFN2024 and EFP2024 models: 20 lb./1000 ft.

Item

Code

Fiber Optic Cables (Distribution-Style) with Pulling Eye

Item	Code
PVC (OFNR), Custom Lengths	
6-Fiber	
SC-SC	EFN2006AC
ST-ST	EFN2006AT
LC-LC	EFN2006AL
LC-SC	EFN2006AD
LC-ST	EFN2006AU
12-Fiber	
SC-SC	EFN2012AC
ST-ST	EFN2012AT
LC-LC	EFN2012AL
LC-SC	EFN2012AD
LC-ST	EFN2012AU
24-Fiber	
SC-SC	EFN2024AC
ST-ST	EFN2024AT
LC-LC	EFN2024AL
LC-SC	EFN2024AD
LC-ST	EFN2024AU
Plenum (OFNP), Custom Lengths	
6-Fiber	
SC-SC	EFP2006AC
ST-ST	EFP2006AT
LC-LC	EFP2006AL
LC-SC	EFP2006AD
LC-ST	EFP2006AU
12-Fiber	
SC-SC	EFP2012AC
ST-ST	EFP2012AT
LC-LC	EFP2012AL
LC-SC	EFP2012AD
LC-ST	EFP2012AU
24-Fiber	
SC-SC	EFP2024AC
ST-ST	EFP2024AT
LC-LC	EFP2024AL
LC-SC	EFP2024AD
LC-ST	EFP2024AU