

## Fiber Optic Cable

### Introduction

Use these zipcord dual fiber optic cables to make your fiber optic connections. Fiber optic cable assemblies are ideal for noisy applications where voltage transients can affect communication. These fiber optic cables are made of durable insulation and come fitted with ST connectors which makes for a quick setup and operation. Custom length plenum rated fiber optic cables with ST connectors can also be ordered. Cables work with all of B&B Electronics fiber optic equipment. See list of part numbers below for pre-made standard lengths of cable.



B&B Part Number	Description
FOP1MST	1 meter ST/ST duplex 62.5/125 Cable Assembly
FOP3MST	3 meter ST/ST duplex 62.5/125 Cable Assembly
FOP5MST	5 meter ST/ST duplex 62.5/125 Cable Assembly
FOP10MST	10 meter ST/ST duplex 62.5/125 Cable Assembly
FOPSTC	Custom Length Plenum-Rated Simplex Cable Terminated with ST Connectors

### Specifications

Fiber Type	Multimode (graded index)
Fiber Size	2.5/125
Maximum Attenuation (1310/1550nm)	3.5/1.2 dB/km
Typical Attenuation (1310/1550nm)	3.0/1.0 dB/km
Bandwidth in MHz/km (850nm/1300nm)	160/500
Operating Temperature:	
Riser Rated	-4°F to 122°F (-20°C to +50°C)
Plenum Rated	+32°F to 122°F (0°C to +50°C)
Size	0.11in x 0.29 in (2.90mm x 6.0mm)
Weight	10lbs/1000 feet (15kg/km)

B&B Electronics -- October 1997

**B & B Electronics Mfg. Co.**

707 Dayton Road - P.O. Box 1040 - Ottawa, IL 61350 USA

Phone: (815) 433-5100 - Fax: (815) 434-5105

Home Page: [www.bb-elec.com](http://www.bb-elec.com)

Sales e-mail: [sales@bb-elec.com](mailto:sales@bb-elec.com) - Fax: (815) 433-5109

Technical Support e-mail: [support@bb-elec.com](mailto:support@bb-elec.com) - Fax: (815) 433-5104

**B & B Electronics Ltd**

Westlink Commercial Park - Oranmore, Co. Galway - Ireland

Phone: (353) 91 792444 - Fax: (353) 91 792445

Home Page: [www.bb-europe.com](http://www.bb-europe.com)

Sales e-mail: [sales@bb-europe.com](mailto:sales@bb-europe.com)

Technical Support e-mail: [support@bb-europe.com](mailto:support@bb-europe.com)