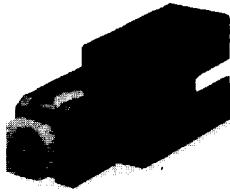


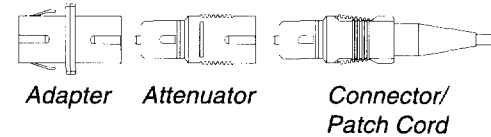
Fiber Optic Components

SC In-Line Attenuators



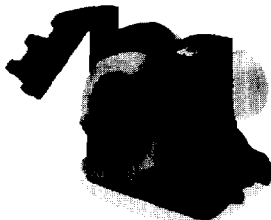
ADC's in-line attenuators are installed between an adapter and a connector; they are fused attenuators, providing exceptional optical performance.

SPECIFICATIONS	
Operational Temperature:	-40°C to 85°C
Attenuation Accuracy (dB):	± 1.5 dB
Attenuation Type:	Fused
Housing Material:	Zinc
Mating Type:	Physical contact
Interconnect Compatibility:	Intermates with standard SC products
Ferrule:	Zirconia
Maximum Back Reflection:	-40 dB



Ordering Information		
Description	Color Strip	Catalog Number
5 dB ± 1.5 dB	Slate	FOA-INSC05
10 dB ± 1.5 dB	Violet	FOA-INSC10
15 dB ± 1.5 dB	Green dash	FOA-INSC15
20 dB ± 1.5 dB	Black dash	FOA-INSC20

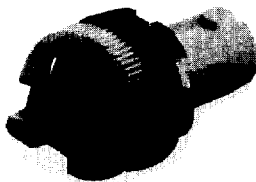
ST® Build-Out Receptacle



ST® build-out receptacles are used in conjunction with ST® build-out attenuators to reduce optical power in an optical network. The ST® build-out receptacle is mounted in an ST® angled retainer included with kit.

Ordering Information	
Description	Catalog Number
ST® build-out receptacle and angled retainer	FDF-ACC088

ST® Build-Out Attenuator



ST® build-out attenuators are used in conjunction with ST® build-out attenuators to reduce optical power in an optical network. ST® build-out attenuators snap into the build-out receptacle and are designed to operate at either 1310 nm or 1550 nm levels.

SPECIFICATIONS	
Operational Temperature:	-40°C to 85°C
Attenuation Accuracy (dB):	± .15 times loss specification on label
Attenuation Type:	Filter
Housing Material:	Plastic
Mating Type:	Physical contact
Interconnect Compatibility:	Intermates with Bellcore approved products

Ordering Information		
Description	Color	Catalog Number
Singlemode to singlemode	None	FOA-BST-0
	Blue	FOA-BST-05
	Black	FOA-BST-10
	Green	FOA-BST-15
	Red	FOA-BST-20
Singlemode to multimode	None	FOA-BST-0
	Blue	FOA-BSTMS-05
	Black	FOA-BSTMS-10
	Green	FOA-BSTMS-15
	Red	FOA-BSTMS-20