

Opticonx Fiber Optic Attenuators



Opticonx SM SC/APC Male to Female 10 dB Attenuator — SMSCAATT10

Application:

Opticonx offers a full line of fiber optic attenuators. These fiber optic attenuators are used on single-mode cable to reduce signal strength while maintaining signal integrity. Attenuators are also used to simulate the expected system loss for testing purposes. Can be ordered in virtually any value from 1dB to 20dB.

Features:

- ◆ LC, SC , ST or FC connectors
- ◆ OS2 Singlemode
- ◆ UPC or APC polish styles
- ◆ High-quality ceramic ferrules

Opticonx Fiber Optic Attenuators

Ordering Information:

Part Number	Description	Polish
SMLCUATTXX	SM LC/UPC Male to Female Attenuator	UPC
SMLCAATTXX	SM LC/APC Male to Female Attenuator	APC
SMSCUATTXX	SM SC/UPC Male to Female Attenuator	UPC
SMSCAATTXX	SM SC/APC Male to Female Attenuator	APC
SMFCATTXX	SM FC/UPC Male to Female Attenuator	UPC
SMFAATTXX	SM FC/APC Male to Female Attenuator	APC
SMSTUATTXX	SM ST/UPC Male to Female Attenuator	UPC

***replace xx with dB value from 1-20**

Examples:

SMLCUATT03 — SM LC/UPC Male to Female 3 dB Attenuator



SMFAATT18 — SM FC/APC Male to Female 18 dB Attenuator

