

Attenuator LC/UPC

Fiber optic attenuators are used to reduce the power level of an optical signal. This type of attenuator uses high-precision doping technology for low back reflection and increased fiber signal accuracy. Ideal for use in CATV and telecommunications applications.

Product number	Product name	Connector Type	Attenuation
13153301	Attenuator LC/UPC 1dB Male-Female 1310/1550nm Doped	LC/UPC	1 dB
13153302	Attenuator LC/UPC 2dB Male-Female 1310/1550nm Doped	LC/UPC	2 dB
13153303	Attenuator LC/UPC 3dB Male-Female 1310/1550nm Doped	LC/UPC	3 dB
13153304	Attenuator LC/UPC 4dB Male-Female 1310/1550nm Doped	LC/UPC	4 dB
13153305	Attenuator LC/UPC 5dB Male-female 1310/1550nm doped	LC/UPC	5 dB
13153306	Attenuator LC/UPC 6dB Male-Female 1310/1550nm Doped	LC/UPC	6 dB
13153307	Attenuator LC/UPC 7dB Male-Female 1310/1550nm Doped	LC/UPC	7 dB
13153308	Attenuator LC/UPC 8dB Male-Female 1310/1550nm Doped	LC/UPC	8 dB
13153309	Attenuator LC/UPC 9dB Male-Female 1310/1550nm Doped	LC/UPC	9 dB
13153310	Attenuator LC/UPC 10dB Male-female 1310/1550nm doped	LC/UPC	10 dB
13153315	Attenuator LC/UPC 15dB Male-Female 1310/1550nm Doped	LC/UPC	15 dB
13153320	Attenuator LC/UPC 20dB Male-Female 1310/1550nm Doped	LC/UPC	20 dB