

Attenuator SC/APC

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
13152207	Attenuator SC/APC 7dB Male-Female 1310/1550nm Doped	SC/APC	7 dB
13152208	Attenuator SC/APC 8dB Male-Female 1310/1550nm Doped	SC/APC	8 dB
13152210	Attenuator SC/APC 10dB Male-Female 1310/1550nm Doped	SC/APC	10 dB
13152215	Attenuator SC/APC 15dB Male-Female 1310/1550nm Doped	SC/APC	15 dB
13152220	Attenuator SC/APC 20dB Male-Female 1310/1550nm Doped	SC/APC	20 dB
13152225	Attenuator SC/APC 25dB Male-Female 1310/1550nm Doped	SC/APC	25 dB
5079315	Attenuator SC/APC 1dB Male-Female 1310/1550nm Doped	SC/APC	1 dB
5079316	Attenuator SC/APC 2dB Male-Female 1310/1550nm Doped	SC/APC	2 dB
5079317	Attenuator SC/APC 3dB Male-Female 1310/1550nm Doped	SC/APC	3 dB
5079318	Attenuator SC/APC 4dB Male-Female 1310/1550nm Doped	SC/APC	4 dB
5079319	Attenuator SC/APC 5dB Male-Female 1310/1550nm Doped	SC/APC	5 dB
5079320	Attenuator SC/APC 6dB Male-Female 1310/1550nm Doped	SC/APC	6 dB
5079323	Attenuator SC/APC 9dB Male-Female 1310/1550nm Doped	SC/APC	9 dB