

Fibre Optical Attenuators Plug Type, FC, SC, ST & LC



AT-FCXXX , AT-SCXXX, AT-STXXX, AT-LCXXX

Feature

Suitable in telecommunication or CATV network where an attenuation is desired.

Product Picture



Environmental Conditions

Relative Humidity (Operational)		Maximum Non Condensing <85%
Temperature	Storage	-40 to +70°C
	Operational	-20 to +70°C

Fibre Optical Characteristics

Characteristic	SM/MM
Connector Interface	FC/SC/ST/LC
Attenuation	1dB to 20dB
Attenuation accuracy	0-5dB +/-0.5dB , 6-20dB 10%
Return loss	>50dB

Physical Characteristics

Housing Material	High Impact Flame Retardant Plastic or Metal House
------------------	--

Reference Standards

GR-910
UL94V-0
RoHS directives

Fibre Optical Attenuators

Plug Type, FC, SC, ST & LC



AT-FCXXX , AT-SCXXX, AT-STXXX, AT-LCXXX

Ordering Information

P/N	Description
AT-FCUSM-XX	FC/UPC SM Female-Male attenuator(1dB,2dB.....20dB)
AT-FCASM-XX	FC/APC SM Female-Male attenuator(1dB,2dB.....20dB)
AT-SCUSM-XX	SC/UPC SM Female-Male attenuator(1dB,2dB.....20dB)
AT-SCASM-XX	SC/APC SM Female-Male attenuator(1dB,2dB.....20dB)
AT-STUSM-XX	ST/UPC SM Female-Male attenuator(1dB,2dB.....20dB)
AT-LCUSM-XX	LC/UPC SM Female-Male attenuator(1dB,2dB.....20dB)
AT-SCPMM-XX	SC/PC MM Female-Male attenuator(1dB,2dB.....20dB)
AT-FCPMM-XX	FC/PC MM Female-Male attenuator(1dB,2dB.....20dB)
AT-STPMM-XX	ST/PC MM Female-Male attenuator(1dB,2dB.....20dB)
AT-LCPMM-XX	LC/PC MM Female-Male attenuator(1dB,2dB.....20dB)

*XX denotes the attenuation value