

ATTENUATORS & TERMINATORS

- Male to Female Design
- Doped Fiber Used
- Attenuation Range from 1 to 30dB
- Operational Wavelengths, 1310nm and 1550nm
- RoHS compliant



SPECIFICATION	VALUE
Return Loss	≥ -55dB (UPC) ≥ -65dB (APC)
Attenuation Tolerance	1 to 10dB : ±0.5, 11 to 30dB : ±5%
Operational Wavelengths	1310 and 1550nm
Operating Temperature	-40 to +75°C

ATTENUATORS



CODE	TYPE	CONNECTOR TYPE	ATTENUATION LEVEL
AT	Doped Fiber Attenuators		
1	Standard	SCA SC APC	01 1dB
2	Special	FCA FC APC	02 2dB
S	Specify	SC SC UPC	03 3dB
		FC FC UPC	04 4dB
		ST ST UPC	05 5dB
		MU MU UPC	07 7dB
		LC LC UPC	08 8dB
		LCA LC APC	09 9dB
			10 10dB
			12 12dB
			15 15dB
			20 20dB
			25 25dB
			30 30dB

ORDER CODE example: AT - 1 - LC - 15

TERMINATORS



PRODUCT	CONNECTOR TYPE
TM	SC SC UPC
	SCA SC APC
	FC FC UPC
	FCA FC APC
	LC LC UPC
	ST ST UPC
	MU MU UPC

ORDER CODE example: TM - LC

01/03/16-Interconnect-FAM-Rev 2.7 - Changes without prior notice

Specifications may change without notice. Display Product Photos Shown are samples for viewing, not actual products. Colours and styles may vary.

www.fiberon.com



HEADQUARTER
Tel. +1 508 616 9500
Fax +1 508 616 9600
sales@fiberon.com

USA-CA
Tel +1-408-262-8500
Fax +1-408-262-8600
sales@fiberon.com

POLAND
Tel. +48 71 727 7237
Fax +48 71 793 99 11
sales-eu@fiberon.com

Hong Kong, PRC
Tel. +852 3171 7616
Fax +852 3171 7613
sales-ch@fiberon.com

Taiwan (R.O.C.)
Tel. +886 939512000
Tel/Fax: +886 2 82854503
sales-tw@fiberon.com

DUBAI, U.A.E.
Tel. +971 4 3712968
Fax +971 4 3712969
sales-mea@fiberon.com