

## LC Attenuator Specification



### Application:

1. Optical Telecommunication Network
2. CATV Network
3. Testing Device Accessory

### Features:

1. Wide Attenuation Range
2. Low Return Loss
3. Low PDL
4. Polarization Insensitive
5. Various connector type
6. Highly Reliable
7. Complies with industry green initiative such as ROHS

### Specification

Parameters		Min.	Typical	Max	Unit
Operating Wavelength Range		850			nm
					nm
Return Loss	PC Type	W-35			dB
	APC Type	W-35			dB
Operating Temperature		-40	/	85	°C
Tolerance		DB≤10 dB =±0.5&DB≥10 dB =±10%			
Storage Temperature		-40	/	85	°C

### Part Number :

Item Name	Part Number
LC 2dB Male to Female	AT-LC-02-MF-AT
LC 3dB Male to Female	AT-LC-03-MF-AT
LC 5dB Male to Female	AT-LC-05-MF-AT
LC 7 dB Male to Female	AT-LC-07-MF-AT
LC 10 dB Male to Female	AT-LC-10MF -AT
LC 15 dB Male to Female	AT-LC-15MF -AT

