

## **ATTENUATOR SPECIFICATIONS**



LC Attenuator(M-F)



SC Attenuator(M-F)

FC Attenuator(F-F)



FC Attenuator(M-F)

SL.NO	PARAMETERS	REQUIREMENTS
1	Attenuation Loss	1dB/2dB/3dB/4dB/5dB/10dB/15dB/20dB
2	Attenuator type	LC(M-F),FC(F-F),FC(M-F),SC(M-F)
3	Reference Specification	TEC spec GR/OPA-03/02.APR 2005

## Note:

**1.** Ensure packed parts are free from dust, and proper care should be taken to avoid any kind of damages, also ensure necessary accessories before packing.

2. Attenuators must operate freely while assembling, and no damages, cracks or rust are allowed near locking latches.

3. Mention actual attenuation loss in report/affix sticker.

4. Required Attenuation loss, Type and additional requirements if any will be mentioned in AFS purchase order.

5. Ensure all visual, Testing and Functional parameters are taken care.

6.Special tools required if any for handling and maintenance shall be clearly indicated and supplied.

7.Ensure availability of sufficient information to alert potential hazard, also indicate required precautions and working practice.

8.Apart from above mentioned specifications any other customer specific requirements as mentioned in rate contract and SLA needs to be tested at regular intervals