

AT-FAT-06-110TL

Fixed Attenuator, 1.0mm Connector

High Precision Fixed Attenuator 70-110GHz, 6dB, 1.0mm Connector

2022-7-11



Product Overview

AT-FAT-XX-110TL are high precision fixed attenuators from 3 to 10dB, 20dB and 35dB. These attenuators are with good flatness and excellent return loss.

The RF1 and RF2 are 1.0mm Female, and other connector is available according to request. Input and Output port can be changed according to test need.

More information, please visit www.atmicrowave.com

Advantages

Frequency: 70-110GHz

✓ Attenuation: 3-10, 20, 35dB

Excellent Return Loss

Power Handling: +20dBm

Application

- 5G Communication
- Test Equipment
- ROF (RF Over Fiber)
- Radar System
- **Optical Application**

Key Features

Parameter	Min	Typical	Max
Frequency		70-110GHz	
Attenuation		6dB	
Attenuation Flatness		+/-1.0dB	
Return Loss	-8	-10dB	
Power Handling			+20dBm
Temp Spec		25C	





AT-FAT-06-110TL

Fixed Attenuator, 1.0mm Connector

Ordering

Part Number	Description
AT-FAT-XX-110TL (Default)	RF1/RF2 Female
AT-FAT-XX-110TL-MF	RF1: Male, RF2: Female
AT-FAT-XX-110TL-MM	RF1/RF2 Male

Mechanical Information

Item	Description	
RF1 Port	1.0mm Female	
RF2 Port	1.0mm Female	
Case Material	Copper	
Finish	Gold Plated	
Weight	16g	
Size:	See outline	

Absolute Maximum Ratings Table

Parameter	Value
RF Power	+20 dBm
Operating Temperature	-40 to +70C
Storage Temperature	-65 to +150C

Notes:

- Datasheet may be changed according to update of MMIC, Raw materials, process, and so on.
- 2. This data is only for reference, not for guaranteed specifications.
- Please contact AT Microwave team to make sure you have the most current data.

