

AT-AM2-1829-15A

Active Multiplier x2, 18-29Hz Pout=+15dBm

Active X2, 18-29GHz Frequency Doubler

2020-08-18



Description:

AT-AM2-1829-15A is a broadband frequency doubler. The doubler has an input frequency of 9-14.5 GHz with a typical output +15dBm from 18-29GHz.

The integrated output buffers deliver high output power at a low drive level. The doubler also has a typical harmonic suppression. The input port is SMA female, and the output is 2.9mm Female.

More information, please visit www.atmicrowave.com

Feature

Frequency: 18-29GHz Pout: +15dBm typical Input: 9-14.5GHz Low Harmonics

Application

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

Electronical Specifications:

Parameter	Min	Typical	Max
Input Frequency	9GHz		14.5GHz
Input Power		+5dBm	
Multiplier Factor		X2	
Output Frequency	18GHz		29GHz
Output Power		+15dBm	
1 st Harmonic Suppression		-20dBc	
3 rd Harmonic Suppression		-17dBc	
Drain Voltage		+8V/100mA	
Spec Temp		+25C	





AT-AM2-1829-15A

Active Multiplier x2, 18-29Hz Pout=+15dBm

Mechanical Information

Item	Description		
Input Port	SMA Female		
Output Port	2.92mm Female		
Case Material	Copper		
Finish	Gold Plated		
Weight (Without Heatsink)	80g		
Size:	30x30x9.5mm		

Absolute Maximum Ratings Table

Parameter	Value
Drain Supply	+13V
RF Input Power	+10dBm
Operating Temperature	-20 to +70C
Storage Temperature	-65 to +150C

Notes:

- Datasheet may be changed according to update of MMIC, Raw materials, process, and so on.
- ✓ This data is only for reference, not for guaranteed specifications.
- Please contact AT Microwave team to make sure you have the most current data.
- Always pay attention to the temperature of the case, heatsink and fan are required if case temperature exceeds over 50C.

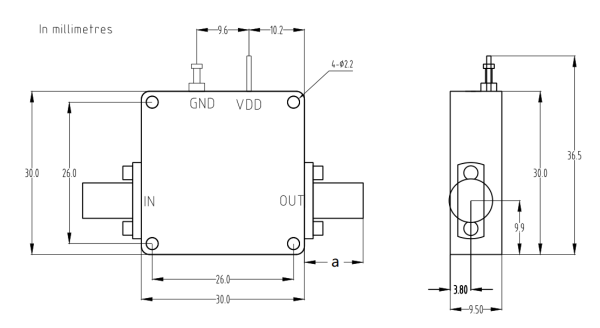




AT-AM2-1829-15A

Active Multiplier x2, 18-29Hz Pout=+15dBm

Dimension:



	<26.5GHz	<40GHz	<50GHz	<67GHz
Connector	SMA	2.92mm	2.4mm	1.85mm
Lenth of a	9. 4 mm	9.5mm	10.8mm	11.3mm

Note: Female Default. Contact with us for other types.

Heat Sink Required If Case Temp Higher Than 50C

