COAXIAL ZHL0G60G7100+ High Power Amplifier **ZHL0G60G7100+**

Mini-Circuits

600 to 700 MHz 500

THE BIG DEAL

- Saturated power, 100 W typ.
- Wide bandwidth, 600 to 700 MHz
- High gain, 51 dB typ.
- Self-protected from overheating and reverse polarity
- Self-protected against too much reflected power
- Self-protected against too much forward power



Generic photo used for illustration purposes only

Model No.	ZHL0G60G7100+ ZHL0G60G7100		
Option	With heatsink and fan Without heatsink and		
Case Style	BT3411		
Connectors	IN-SMA, OUT-N		

+RoHS Compliant The +Suffix identifies RoHS Compliance. See our website for methodologies and qualifications

APPLICATIONS

- High power test sets
- Burn-in set-ups
- Communications
- Satcom

PRODUCT OVERVIEW

The ZHL0G60G7100X+ is a Class AB, high-power amplifier providing typically 100W saturated power in the 600 to 700 MHz band, ideal for a variety of high-power applications such as test setups, communications, and more. The ruggedly designed amplifier provides unconditional stability and built-in protection against reverse polarity, overheating, excessive amounts of forward and reflected power. The amplifier limits the forward power to approximately 51dBm (125W). The amplifier's output stage can operate into and open and short and shuts off when the reflected power exceeds 100W CW. The rugged aluminum alloy enclosure measures 170 x 110 x 30mm and features an SMA connector at the input and an N-connector at the output. A heatsink and fan attachment for cooling are optional.

KEY FEATURES

Feature	Advantages
Usable from 600 to 700 MHz	Suitable for a broad range of high-power applications, including test setups, communications, satcom and other applications.
High power gain, 51 dB typ.	Enables signal amplification up to 125W output power without the need for multiple gain stages.
Built-in protection	Protected from overheating, reverse polarity and excessive reflected power.
Unconditional stability	Provides reliable performance independent of input and load conditions.
Ruggedness	Able to operate into an open and short and shuts off when the reflected power exceeds 100W CW.

REV. OR ECO-012701 ZHL2G02G7100+ KV/SS/CP 250228

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50Ω 600 to 700 MHz

ELECTRICAL SPECIFICATIONS AT T(MOUNTING BASE)=25°C

Parameter	Symbol	Condition (MHz)	Min.	Тур.	Max.	Units
Frequency Range	f		600		700	MHz
Output Power @ 1dB Compression	P _{1dB}	f=600-700MHz	48	48.5		dBm
			63	71		W
Output Power @ 3dB Compression	P _{3dB}	f=600-700MHz	49	50		dBm
			79	100		W
		f=650-660MHz	50	51		dBm
			100	125		W
Small Signal Gain	G _{SS}	f=600-700MHz, P _{IN} =-50dBm	45	50	55	dB
Small Signal Gain Flatness	G _{SS-FLAT}	f=600-700MHz, P _{IN} =-50dBm		± 1.0	± 1.5	dB
Power Gain	G _P	f=600-700MHz, P _{OUT} =P1dB	44	49	54	dB
Power Gain Flatness	G _{P-FLAT}	f=600-700MHz, P _{OUT} =P1dB		± 1.0	± 1.5	dB
Noise Figure	NF	f=600-700MHz		7		dB
Input VSWR	S11	f=600-700MHz, P _{IN} =-50dBm			1.6:1	-
Non-Harmonic Spurious Signals	Spur	P _{out} =48dBm		<-60		dBc
DC Supply Voltage	V _{SUPPLY}			281	29	V
DC Supply Current	I _{SUPPLY}	P _{OUT} =50dBm (100W)		12	14	A

1. Typical spec is recommended operating voltage

MAXIMUM RATINGS

Parameter	Ratings	
Operating Mounting Base Temperature ⁽¹⁾	-20°C to +80°C	
Storage Temperature	-55°C to +100°C	
P _{IN} Maximum (No Damage)	+7 dBm	
Max. Supply Voltage	29V	
Max. Supply Voltage, Reverse Polarity	-29V	

PROTECTIONS

Parameter	Ratings		
Mounting Base Temperature	+90°C ± 5°C		
Excessive forward power	Limits P _{OUT} to approximately 51dBm (125W)		
Output Load Mismatch	No damage with an open or short, shuts off when P _{REFLECTED} exceeds 50dBm ± 1dB		

1. Mounting Base is the bottom of the amplifier enclosure which attaches to heatsink.



OUTLINE DRAWING FOR MODELS WITH HEATSINK & FAN (ZHL0G60G7100+)



MOUNTING INFORMATION FOR MODELS WITHOUT HEATSINK & FAN (ZHL0G60G7100X+)



Weight: 4525 grams; Weight without heatsink: 840 grams Dimensions are in inches [mm]. Tolerances: 2 Pl.±.03[0.76]; 3 Pl.±.015[0.38]



TYPICAL PERFORMANCE CURVES @V_{DS}=28V



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TYPICAL PERFORMANCE CURVES @V_{DS}=28V



NOTES

A. Performance and quality attributes and conditions not expressly stated in this specification document are intended to be excluded and do not form a part of this specification document.

B. Electrical specifications and performance data contained in this specification document are based on Mini-Circuit's applicable established test performance criteria and measurement instructions.

C. The parts covered by this specification document are subject to Mini-Circuits standard limited warranty and terms and conditions (collectively, "Standard Terms"); Purchasers of this part are entitled to the rights and benefits contained therein. For a full statement of the standard. Terms and the exclusive rights and remedies thereunder, please visit Mini-Circuits' website at www.minicircuits.com/terms/viewterm.html

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