High Power Amplifier

ZHL-25W-63+ ZHL-25W-63X+

50Ω 25W 700 to 6000 MHz

THE BIG DEAL

- Saturated Power 25W typ.
- Wide bandwidth, 700 to 6000 MHz
- High Gain, 53 dB typ.
- Unconditionally stable
- Self protected against excessive drive, high case temp., reverse polarity and shorting/unshorting
- Can withstand short and open circuit at output while delivering 20 watts



Generic photo used for illustration purposes only

Model No.	ZHL-25W-63+	ZHL-25W-63X+▲				
Case Style	BT1834-2					
Connectors	IN-SMA, OUT-SMA					

+RoHS Compliant

The +Suffix identifies RoHS Compliance. See our website for methodologies and qualification:

APPLICATIONS

- · High Power Test Sets
- Burn-in set-ups
- Communications
- Radar

PRODUCT OVERVIEW

The ZHL-25W-63+ is a Class AB, high-power amplifier providing 25W saturated power over the 700 to 6000 MHz band, ideal for a variety of high-power test setups as well as applications including communications, radar and more. The ruggedly-designed amplifier provides unconditional stability and built-in self-protection against reverse polarity, excessive drive and overheating. It is capable of withstanding short and open circuits at output while continuously delivering 20W of power. Housed in a rugged aluminum alloy case measuring $5.6 \times 8.8 \times 1.2$ ", the unit features SMA connectors and an optional heat sink and fan attachment for cooling.

KEY FEATURES

Feature	Advantages					
Wideband, usable from 600 to 6100 MHz	Suitable for a broad range of high-power, wideband applications, including test setups, communications and defense applications.					
High Gain, 53 dB	Enables signal amplification to 25W output without the need for multiple gain stages.					
Built-in self-protection	In instances of potentially-damaging excessive drive current, heat buildup within the housing, unshorting of DC supply, and short or open loads at the output, an automatic sensing feature signals the unit to power down.					
Unconditional stability	Provides reliable performance independent of input and load conditions.					

REV. B ECO-025186 ZHL-25W-63+ MCL NY 250410



COAXIAL High Power Amplifier

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25W 700 to 6000 MHz

ELECTRICAL SPECIFICATIONS AT 25°C

Parameter	ZHL-25W-63+ ZHL-25W-63X+ ▲					
	Min.	Тур.	Max.			
Frequency Range	700	_	6000	MHz		
Gain ¹	44	53	62	dB		
Gain Flatness ¹	_	±4.0	±5.0	dB		
Output Power at 1dB compression	_	+37	_	dBm		
Output Power at Saturation	+43	+44	_	dBm		
Noise Figure	_	13	16	dB		
Output third order intercept point ²	+39	+45	_	dBm		
Input VSWR ¹	_	1.8	2.9	:1		
Output VSWR ¹	_	2.0	3.2	:1		
DC Supply Voltage	_	244	30	V		
Supply Current ³	_	7	12	А		

^{1.} Small signal input power -50 dBm typ.

ABSOLUTE MAXIMUM RATINGS

Parameter	Ratings			
Operating Ambient Temperature (With Mini-Circuits' heatsink and fan)	0°C to +60°C			
Base Plate Temperature (When used without heatsink)	+85°C			
Storage Temperature	-55°C to 100°C			
DC Voltage	+30V			
Input RF Power (no damage)	+5 dBm			

Permanent damage may occur if any of these limits are exceeded.

^{2.} Two tones, 26 dBm/tone, 1 MHz spacing.3. Power supply should be capable of delivering 15A at startup

^{4.} Recommended Operating Voltage.

^{5.} Power measured of fundamental tone only. Does not include power contribution of harmonic signals.

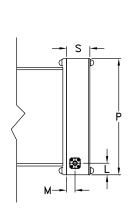
[▲] Heat sink and fan not included. Alternative heat sinking and heat removal must be provided by the user to limit maximum base-plate temperature to 60° C, in order to ensure proper performance. For reference, this requires thermal resistance of user's external heat sink to be 0.08° C/W max.

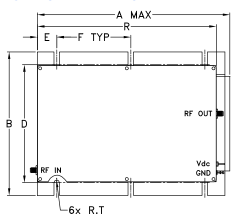
High Power Amplifier

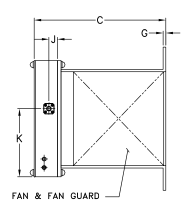
ZHL-25W-63+ ZHL-25W-63X+

50Ω 25W 700 to 6000 MHz

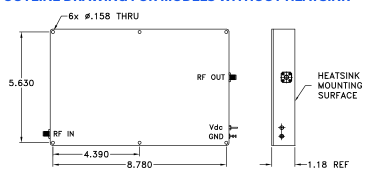
OUTLINE DRAWING FOR MODELS WITH HEATSINK







OUTLINE DRAWING FOR MODELS WITHOUT HEATSINK



OUTLINE DIMENSIONS $\binom{lnch}{mm}$

Α	В	С	D	E	F	G	J	K	L	M	Р	R	S	Т	wt
9.85	7.30	6.60	6.00	0.98	3.75	0.13	0.43	3.46	0.59	0.43	5.91	9.06	1.18	0.14	grams*
250.19	185.42	167.64	152.4	24.89	95.25	3.30	11.0	87.9	15.0	11.0	150.0	230.0	30.0	3.43	5350
												*1670	grams w	vithout h	eatsink



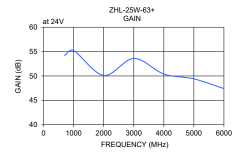
High Power Amplifier

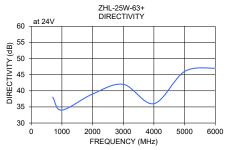
ZHL-25W-63+ ZHL-25W-63X+

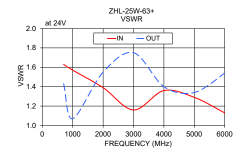
50Ω 25W 700 to 6000 MHz

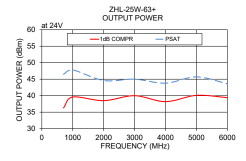
TYPICAL PERFORMANCE DATA / GRAPHS

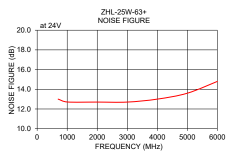
FREQUENCY (MHz)	GAIN (dB)			WR 1)	POUT at 1 dB COMPR. (dBm)	POUT at Saturation (dBm)	NOISE FIGURE (dB)	IP3 (dBm)
	24V	24V	IN	OUT	24V	24V	24V	24V
700	54.2	38.0	1.6	1.4	36.3	46.5	13.0	53.5
1000	55.2	34.0	1.6	1.1	39.6	47.8	12.7	53.9
2000	50.1	39.0	1.4	1.6	38.5	44.6	12.7	49.3
3000	53.6	42.0	1.2	1.8	40.0	45.0	12.7	49.2
4000	50.4	36.0	1.4	1.4	38.2	43.8	13.0	47.9
5000	46.7	46.0	1.3	1.3	40.1	45.7	13.6	48.8
6000	47.4	47.0	1.1	1.5	39.4	43.6	14.8	45.0

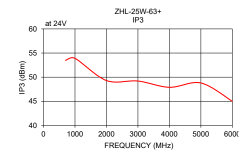












NOTES

- 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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