# Coaxial **High Power Amplifier**

100W 2000 to 2400 MHz 50Ω

### **Features**

- saturated power 100W typ.
- wide bandwidth, usable 1900 to 2450 MHz
- high gain, 50 dB typ.
- good gain flatness, ±1.0 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 100 watts

### **Applications**

- high power test sets
- burn-in set-ups
- communications
- radar

### Electrical Specifications at 25°C

Parameter	Condition (MHz)	Min.	Тур.	Max.	Units	
Frequency Range		2000	_	2400	MHz	
Gain <sup>1</sup>	2000-2400	45	50	55	dB	
Gain Flatness <sup>1</sup>	2000-2400	—	±1.0	±1.7	dB	
Output Power at 1dB compression	2000-2400	+48	+49.5	-	dBm	
Output Power at 3dB compression	2000-2400	+48.5	+50	_	dBm	
Noise Figure	2000-2400	—	7.8	10	dB	
Output third order intercept point <sup>2</sup>	2000-2400	+53	+55	—	dBm	
Input VSWR <sup>1</sup>	2000-2400	—	1.65	2.1	:1	
Output VSWR <sup>1</sup>	2000-2400	—	1.25	2.0	:1	
DC Supply Voltage		_	28 <sup>4</sup>	30	V	
Supply Current <sup>3</sup>		_	11	12	A	

1. Small signal input power -15 dBm typ.

2. Two tones, 40 dBm/tone, 1 MHz spacing.

3. Power supply should be capable of delivering 14A at start up; 11 A current measurement at 100 W output.

4. Recommended Operating Voltage.

### **Maximum Ratings**

Ratings			
-20°C to 45°C			
60°C			
-55°C to 100°C			
30V			
+7 dBm			

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

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 0.1°C/W max.

# ZHL-100W-242+

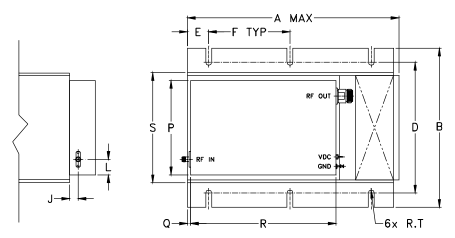


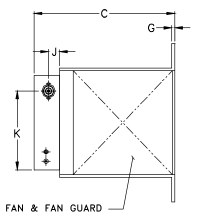
Model No.	ZHL-100W-242+	ZHL-100W-242X+
Case Style	BT1	1689
Connectors	IN-SMA, C	UT-N-Type

#### +RoHS Compliant

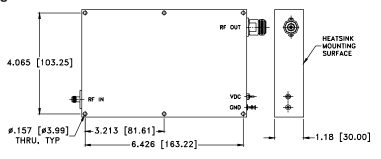
The +Suffix identifies RoHS Compliance. See our web site for RoHS Compliance methodologies and qualifications

### Outline Drawing for models with heatsink





### Outline Drawing for models without heatsink

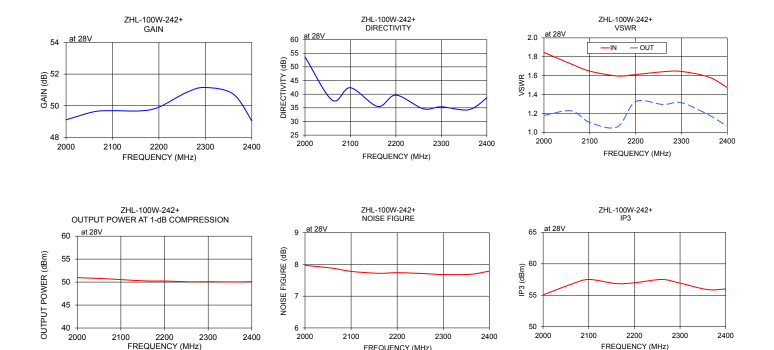


Outlin	ne Din	nensio	ons (¦	nch)											
A	В	С	D	E	F	G	J	K	L	Р	Q	R	S	Т	wt
9.85	7.3	6.5	6.00	.98	3.75	.13	.51	3.62	.72	4.33	.2	6.69	5.1	.136	grams*
250.19	185.42	165.10	152.40	24.89	95.25	3.30	12.95	91.95	18.29	109.98	5.08	169.93	129.54	3.45	4565
												*880	0 grams v	vithout I	neatsink

# Typical Performance Data/Curves

2000

GAIN (dB)	DIRECTIVITY (dB)			POUT at 1 dB COMPR. (dBm)	NOISE FIGURE (dB)	IP3 (dBm)	
28V	28V	IN	OUT	28V	28V	28V	
49.11	53.64	1.85	1.18	50.97	7.97	55.06	
49.62	37.81	1.72	1.23	50.76	7.88	56.72	
49.69	42.36	1.65	1.10	50.54	7.78	57.51	
49.67	35.50	1.60	1.06	50.24	7.72	56.86	
49.91	39.65	1.61	1.33	50.23	7.74	56.99	
50.85	34.67	1.64	1.29	50.06	7.71	57.51	
51.15	35.36	1.64	1.31	50.09	7.68	56.93	
50.74	34.30	1.58	1.18	50.03	7.69	55.91	
49.04	38.65	1.47	1.06	50.10	7.79	56.00	
	(dB) 28V 49.11 49.62 49.69 49.67 49.91 50.85 51.15 50.74	(dB) (dB)   28V 28V   49.11 53.64   49.62 37.81   49.69 42.36   49.67 35.50   49.91 39.65   50.85 34.67   51.15 35.36   50.74 34.30	(dB)     (dB)     (:       28V     28V     IN       49.11     53.64     1.85       49.62     37.81     1.72       49.69     42.36     1.65       49.67     35.50     1.60       49.91     39.65     1.61       50.85     34.67     1.64       51.15     35.36     1.64       50.74     34.30     1.58	(dB)     (dB)     (:1)       28V     28V     IN     OUT       49.11     53.64     1.85     1.18       49.62     37.81     1.72     1.23       49.69     42.36     1.65     1.10       49.67     35.50     1.60     1.06       49.91     39.65     1.61     1.33       50.85     34.67     1.64     1.29       51.15     35.36     1.64     1.31       50.74     34.30     1.58     1.18	(dB)     (dB)     (:1)     1 dB COMPR. (dBm)       28V     28V     IN     OUT     28V       49.11     53.64     1.85     1.18     50.97       49.62     37.81     1.72     1.23     50.76       49.69     42.36     1.65     1.10     50.54       49.9.11     39.65     1.61     1.33     50.24       49.67     35.50     1.61     1.33     50.23       50.85     34.67     1.64     1.29     50.06       51.15     35.36     1.64     1.31     50.09       50.74     34.30     1.58     1.18     50.03	(dB)     (dB)     (:1)     1 dB COMPR. (dB)     FIGURE (dB)       28V     28V     IN     OUT     28V     28V       49.11     53.64     1.85     1.18     50.97     7.97       49.62     37.81     1.72     1.23     50.76     7.88       49.69     42.36     1.65     1.10     50.54     7.78       49.67     35.50     1.60     1.06     50.24     7.72       49.91     39.65     1.61     1.33     50.23     7.74       50.85     34.67     1.64     1.29     50.06     7.71       51.15     35.36     1.64     1.31     50.09     7.68       50.74     34.30     1.58     1.18     50.03     7.69	



FREQUENCY (MHz)

2400

FREQUENCY (MHz)