

REPLACEMENT PART REFERENCE GUIDE, ZHL-4240X+ and ZHL-4240+

Replacement Part has been judged by Mini-Circuits Engineering as a suitable replacement to Original Parta

ORIGINAL PART:	ZHL-4240X+ ZHL-4240+	
REPLACEMENT PART:	ZHL-0G64G21W1X+ ZHL-0G64G21W1+	900

Note: This replacement part reference guide is applicable for the ZHL-4240X+ (amplifier without heatsink) and the ZHL-4240+ (amplifier with heatsink). The heatsink properties and dimensions for the original part and the replacement part are the same.

MECHANICAL DIMENSIONS

Case Style: U36						
Replacement part uses same case style as original part.						
Original Part ZHL-4240X+	Replacement Part ZHL-0G64G21W1X+					



CONCLUSION:

1) FORM-FIT-FUNCTIONAL ANALYSIS a:

The Replacement Part is Form, Fit compatible.

Following is a summary of changes/improvements in the electrical specification:

Parameter	Original Part ZHL-4240X+	Replacement Part ZHL-0G64G21W1X+		
Operating DC Voltage (Typ.)	15 V	28 V		
DC Voltage (Max.)	20 V	30 V		
Gain	39 dB Min	40 dB Min		
Gain Flatness	±1.8 Max	±1.6 Max		
Input VSWR (:1)	2.5 Max	2.4 Max		
Output VSWR (:1)	2.5 Max	2.4 Max		
RF Input Power	-5 dBm Max	0 dBm Max		

For typical performance and graphs: See paragraphs 2 and 3



2) <u>TYPICAL PERFORMANCE COMPARISON AT ROOM TEMPERATURE:</u>

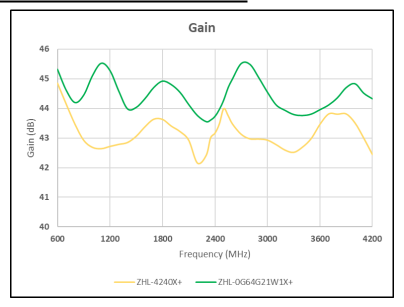
MODEL: ZHL-4240X+ (Original), ZHL-0G64G21W1X+ (Replacement) (RF Parameters)

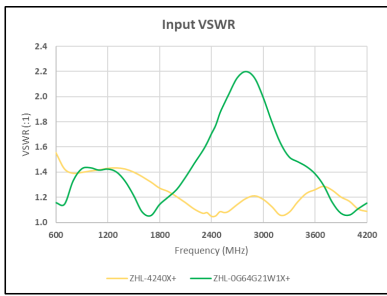
Parameter	Frequency MHz		Original Design @ 2 Units ZHL-4240X+		Replacment Design @ 5 Units ZHL-0G64G21W1X+			
	From	То	Min	Avg	Max	Min	Avg	Max
Gain (dB)	600	4200	41.51	43.15	45.10	43.21	44.47	46.19
Gain Flatness (dB)	600	4200	1.31	1.43	1.54	1.10	1.20	1.24
P1dB (dBm)	600	4200	28.56	31.37	32.53	29.46	32.28	34.86
P3dB (dBm)	600	4200	29.29	31.69	32.83	31.73	34.50	36.99
OIP3 Worse of Upper/Lower (dBm)	600.0001	4200	38.82	46.47	54.05	42.12	45.27	47.68
Input VSWR (:1)	600	4200	1.01	1.24	1.57	1.01	1.46	2.30
Output VSWR (:1)	600	4200	1.40	1.64	2.19	1.01	1.52	2.10
Noise Figure (dB)	600	4200	7.34	7.69	8.31	5.14	5.66	6.87
DC Current (mA)	600	4200	784	784.6	785	833	849	857

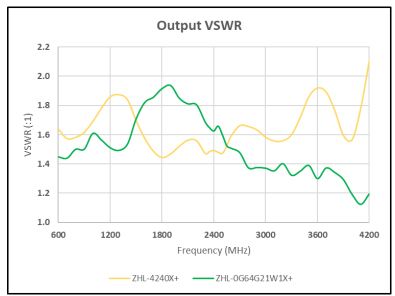
Please note that data compiled above is for ZHL-4240X+ and ZHL-0G64G21W1X+ (models without heatsink). Similar performance can be expected between the model supplied without heatsink and the model supplied with heatsink.



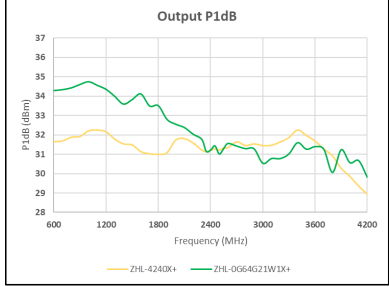
3) TYPICAL PERFORMANCE GRAPHS AT ROOM TEMPERATURE:

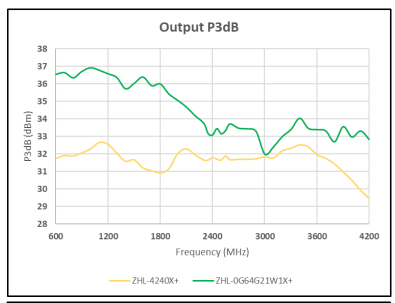


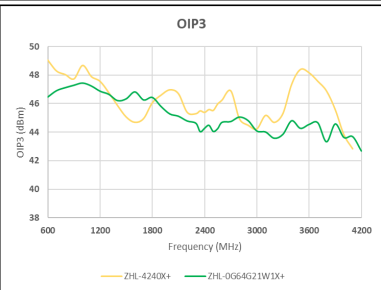


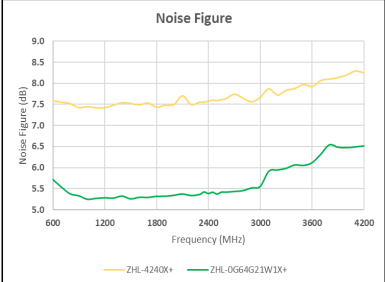












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