

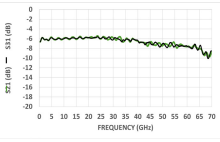
HL930x Series Baluns (8 MHz to 67 GHz)

Features and Technical Specifications¹ (HL9307 shown)

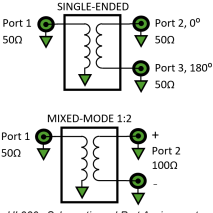
Bandwidth 8 MHz to 67 GHz Amplitude Match ± 0.1 dB. f ≤ 50 GHz ± 0.25 dB, f > 50 GHz See Fig. 1 ± 4°, f = 20 GHz Phase Match ± 8°, f = 40 GHz See Fig. 8 Insertion Loss 6 dB, single-ended reference See Figs. 1, 3-4 Return Loss > 15 dB, unbalanced port, f ≤ 40 GHz > 10 dB, unbalanced port, f > 40 GHz > 10 dB, balanced ports, f ≤ 50 GHz > 7.5 dB, balanced ports, f > 50 GHz See Figs. 2, 5 CMRR > 25 dB See Fig. 6 Group Delay ≈ 270 ps See Fig. 7 Max Input Power 1 W (+30 dBm) Connectors 1.85 mm, 3x jack/female 1.85 mm plug connectors upon request **Temperature Limits** -40° to +100° C, operating **RoHS Compliant** Yes, assembled with lead-free solder **REACH Compliant** Yes Warranty 1 year, see website

RF Out-RF Out-RF Out-RF Out-RF Out-RF Out-RF Out-RF Out-RF Out-RF Out-Nave-RF In

HL9307, standard configuration shown



Typical HL9307 Single-ended Insertion Loss



HL930x Schematic and Port Assignments

PRODUCT SUMMARY

The HL930x series are ultra-broadband 180° signal splitters and combiners that offer excellent amplitude and phase match over a bandwidth of 8 MHz to 67 GHz.

The HL930x series is a lower-cost alternative to the HL940x when the lowest low-frequency cutoff is not required.

They are suitable for use in high-speed analogto-digital conversion, frequency response testing for differential devices, and many other applications.

DEPLOYMENT NOTES

When the device is used as a signal combiner using differential signals with unmatched source impedance, attenuators (3-6 dB) may be required to improve isolation.

If the DC voltage of the balanced or unbalanced ports is non-zero, DC blocks are required. The balanced ports (2 and 3) are DC shorted.

MODELS & OPTIONS

The following models, options are available:

HL9302, 26.5 GHz HL9304, 40 GHz HL9305, 50 GHz HL9307, 67 GHz

and related models are available on Page 2 of this datasheet.

NOTE 1 - Unless otherwise noted, the specifications in this table

are typical for Model Number HL9307. Full specifications for this



HL930x Full Specifications

Parameter	HL9302	HL9304	HL9305	HL9307	Comments
Upper Frequency Limit	26.5 GHz	40 GHz	50 GHz	67 GHz	3 dB roll-off point, relative to nominal insertion loss
Lower Frequency Limit	8 MHz	8 MHz	8 MHz	8 MHz	3 dB roll-off point
Amplitude Match See Fig. 1	± 0.1 dB	± 0.1 dB	± 0.1 dB	± 0.1 dB, f ≤ 50 GHz ± 0.25 dB, f > 50 GHz	
Phase Match See Fig. 8	± 4°, f = 20 GHz	± 4°, f = 20 GHz	± 4°, f = 20 GHz ± 8°, f = 40 GHz	± 4°, f = 20 GHz ± 8°, f = 40 GHz	
Insertion Loss See Figs. 1, 3-4	6 dB				Single-ended refer- ence
Return Loss <i>See Figs. 2, 5</i>	> 15 dB, unbal. port > 10 dB, bal. ports	 > 15 dB, f ≤ 30 GHz, unbal. port > 12.5 dB, f > 30 GHz, unbal. port, > 10 dB, bal. ports 	 > 20 dB, f ≤ 30 GHz, unbal. port > 15 dB, f > 30 GHz, unbal. port > 10 dB, bal. ports 	 > 15 dB, f ≤ 40 GHz, unbal. port > 10 dB, f > 40 GHz, unbal. port > 10 dB, f ≤ 50 GHz, bal. ports > 7.5 dB, f > 50 GHz, bal. ports 	unbal. = unbalanced bal. = balanced
Rise Time	13 ps	9 ps	7 ps	5 ps	
CMRR See Fig. 6	> 30 dB, f ≤ 20 GHz	> 30 dB, f ≤ 20 GHz > 25 dB, f > 20 GHz	> 30 dB, f ≤ 25 GHz > 25 dB, f > 25 GHz	> 30 dB, f ≤ 25 GHz > 25 dB, f > 25 GHz	Typical
Group Delay See Fig. 7	≈ 290 ps	≈ 280 ps	≈ 270 ps	≈ 270 ps	
Max Input Power	1 W (+30 dBm)				
Impedance	50 Ω				Input and Outputs
Connectors	SMA, 3x jack/female SMA plug connectors upon request	2.92 mm, 3x jack/ female 2.92 mm plug con- nectors upon request	2.4 mm, 3x jack/ female 2.4 mm plug connec- tors upon request	1.85 mm, 3x jack/ female 1.85 mm plug con- nectors upon request	
Dimensions (W x D x H)	2.25" x 1.50" x 0.55" 57.2 x 38.1 x 14 mm	2.25" x 1.50" x 0.55" 57.2 x 38.1 x 14 mm	2.35" x 1.50" x 0.55" 59.7 x 38.1 x 14 mm	2.39" x 1.50" x 0.55" 60.8 x 38.1 x 14 mm	Package including connectors
Weight	45.3 g (1.6 oz.)				
Operating Temp.	-40° to +100° C				Case temperature
RoHS Compliant	Yes, assembled with lead-free solder				
REACH Compliant	Yes				
Warranty	1 year, repair or replacement; see website for details				



HL9307 Plot Diagrams

Figures 1-6 show the typical S-parameter characteristics for both single-ended and mixed-mode (differential) measurements. Other models show similar performance within their respective specified bandwidths.

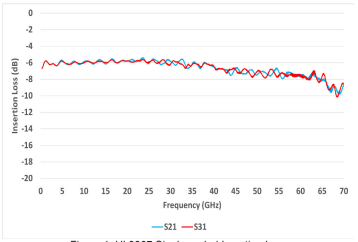


Figure 1: HL9307 Single-ended Insertion Loss

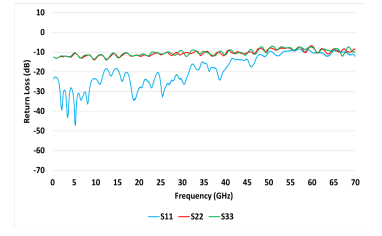
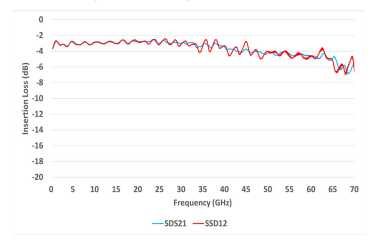
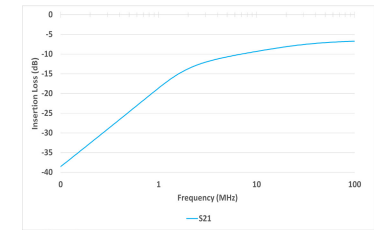


Figure 2: HL9307 Single-ended Return Loss





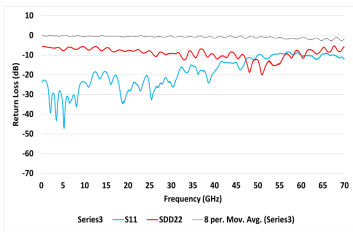


Figure 5: HL9307 Mixed-mode Return Loss

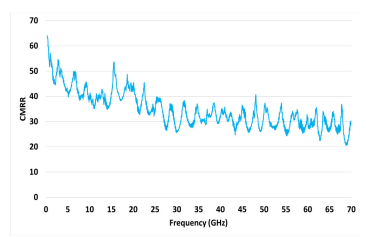


Figure 3: HL9307 Differential Mode Insertion Loss

Figure 6: HL9307 Common Mode Rejection Ratio

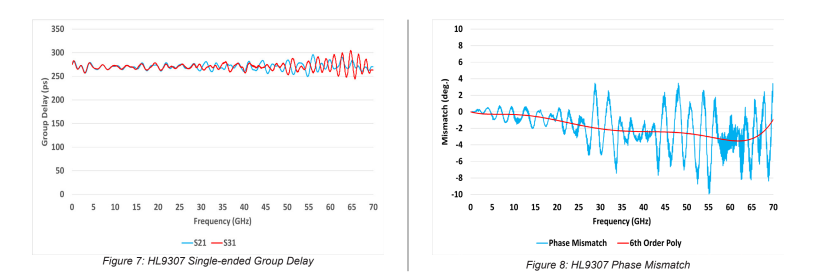
HL930x Datasheet | Rev. 2024.07.00 | © 2024 HYPERLABS INC. | www.hyperlabs.com | Page 3

Figure 4: HL9307 Low Frequency Single-ended Insertion Loss



HL9307 Plot Diagrams (continued)

Figures 7 and 8 show the Group Delay and Phase Mismatch of the HL9307. Other models show similar performance within their respective specified bandwidths.



HL930x Dimensional Drawing

Figure 9 shows a mechanical drawing of an HL9307. Unless otherwise noted, all units are in inches. Other models vary in width based on connectors.

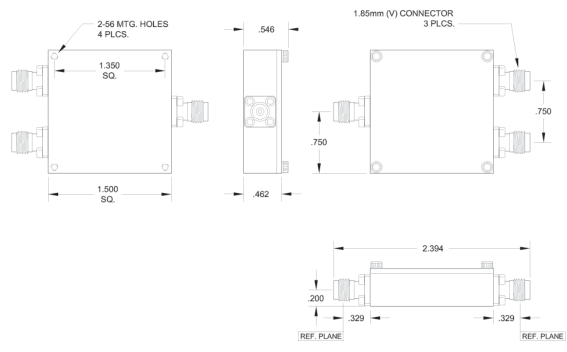


Fig. 9: HL9307 Mechanical Drawing