

# HL964x Series Bias Tees (125 kHz to 67 GHz, 1000 mA)

### PRODUCT SUMMARY

The HL964x Series are ultra-broadband bias tees with a maximum insertion loss of 1.8 dB throughout the specified bandwidth range.

The HL964x blocks any existing DC signal and allows for the insertion of a DC bias current into a circuit with minimal perturbation of the impedance of a 50 ohm transmission line.

These devices can be used for biasing amplifiers, lasers, optical modulators, and other devices.

Applications include 112 Gbps PAM4 communications systems, optical communication systems, high-speed data systems, level shifting, cascading, and interfacing between devices with incompatible DC operating points.

#### **MODELS & OPTIONS**

The following models are available:

HL9644, 40 GHz HL9645, 50 GHz HL9647, 67 GHz

The following options are available:

-M, matched pair -U, unmatched part(s)

-11, 11 V breakdown

-30, 30 V breakdown

#### CONNECTORS

Connectors should be specified according to the configurations listed on Page 2

# Features and Technical Specifications<sup>1</sup> (HL9647 shown)

Bandwidth	125 kHz to > 67 GHz (opt11) 150 kHz to > 67 GHz (opt30)	
Insertion Loss	2.3 dB max, 1 MHz to 67 GHz, (optJJ) See <i>Fig. 1</i>	
Return Loss	15 dB f ≤ 35 GHz, all options 10 dB f > 35 GHz, all options See <i>Fig.</i> 3	
Amplitude Match (optM only)	± 0.1 dB, f ≤ 67 GHz, all options See <i>Fig. 5</i>	
Phase Match (optM only)	± 4°, f = 40 GHz	
Breakdown Voltage	11 V, max (opt11) 30 V, max (opt30)	
Maximum Current	1000 mA	
Group Delay	≈ 110 ps ± 10 ps ripples, all options See <i>Fig. 4</i>	
Rise Time (10-90%)	5 ps, all options	
Connectors (AC / AC+DC)	1.85 mm Standard configuration is jack/plug with either pins or SMA jack for DC bias. See page 2 for other configurations	
Temperature Limits	-40° to +70° C, operating	
RoHS Compliant	Yes, assembled with lead-free solder	
REACH Compliant	Yes	
Warranty	1 year, see website	

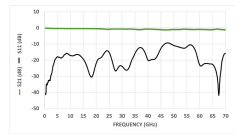
NOTE 1 - Unless otherwise noted, the specifications in this table are typical for Model Number HL9647 using the standard configuration (-JP, jack/plug). Full specifications for this and related models are available on page 2 of this datasheet.



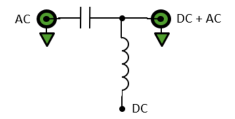




HL9647, Option -M-JPS shown (SMA DC port)



Typical HL9647 Insertion and Return Loss



HL964x Schematic and Port Assignments



# **HL964x Full Specifications**

Parameter	HL9644	HL9645	HL9647	Comments		
Upper Frequency Limit	> 40 GHz	> 50 GHz	> 67 GHz	3 dB roll-off point, relative to nominal insertion loss		
Lower Frequency Limit See <i>Fig. 2</i>		3 dB roll-off point				
Maximum Current						
Breakdown Voltage						
Insertion Loss See <i>Fig. 1</i>	2.3 dB max, 1 MHz ≤ f ≤  40 GHz	2.3 dB max, 1 MHz ≤ f ≤ 50 GHz	2.3 dB max, 1 MHz ≤ f ≤ 67 GHz			
Return Loss See <i>Fig.</i> 3		Typical, within specified operating frequency				
Amplitude Match See <i>Fig. 5</i>		Typical, optM				
Phase Match		Typical, optM				
Rise Time	8.75 ps	7 ps	5 ps	Typical		
Group Delay See <i>Fig. 4</i>	107 ps ± 10 ps ripple	107 ps ± 10 ps ripple	110 ps ± 10 ps ripple	All options		
Impedance		Input and Output				
DC Resistance		DC to AC+DC				
Connector Configurations (specify when ordering)	Pc Port 3 (DC): Star	E.g. config -JPS: AC jack, AC+DC plug, DC jack Or, configJJC: AC jack, AC+DC jack, DC pins				
Dimensions (W x D x H)		Package including con- nectors				
Weight						
Operating Temperature		Case temperature				
RoHS Compliant	Yes, assembled with lead-free solder					
REACH Compliant	Yes					
Warranty	1 year, repair or replacement; see website for details					

Note: All specifications are based on test results using the standard connector configuration. Specifications may vary slightly for other configurations.



## HL964x Bandwidth and Insertion Loss

*Figure 1* shows the insertion loss and bandwidth of the HL9647 from 10 MHz to 67 GHz. *Figure 2* shows the low-frequency response of this same configuration to 100 Hz. Other models show similar performance within their respective specified bandwidths.

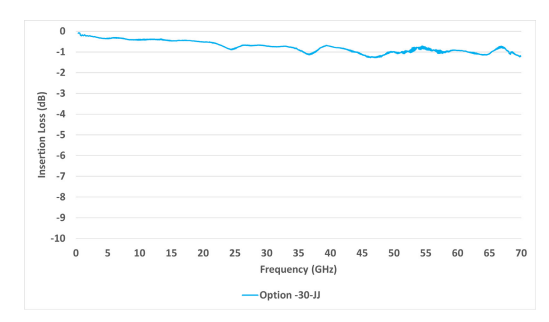


Figure 1: Typical HL9647 Bandwidth and Insertion Loss

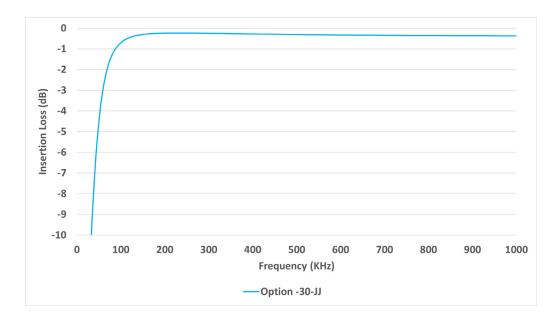


Figure 2: Typical HL9647 Low-frequency Performance (opt. -30)



## HL964x Return Loss and Group Delay

*Figure 3* shows Return Loss and Figure 4 shows the Group Delay on a typical HL9547 from 10 MHz to 67 GHz.

Other models show similar performance within their respective specified bandwidths.

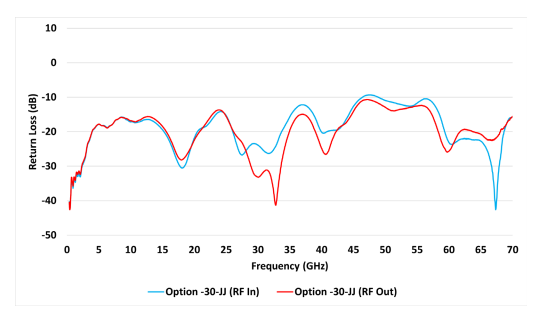


Figure 3: Typical HL9647 Return Loss

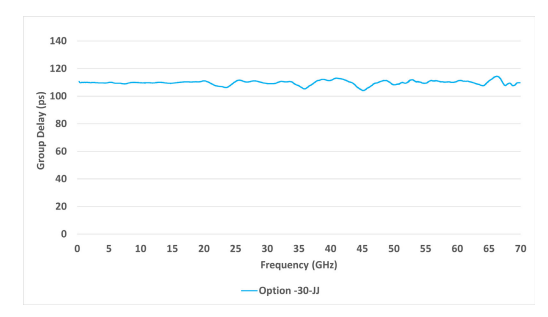


Figure 4: Typical HL9647 Group Delay



# HL964x Matching

*Figure 5* shows the typical amplitude match between a matched pair of HL9647 devices from 10 MHz to 67 GHz.

Other models show similar performance within their respective specified bandwidths.

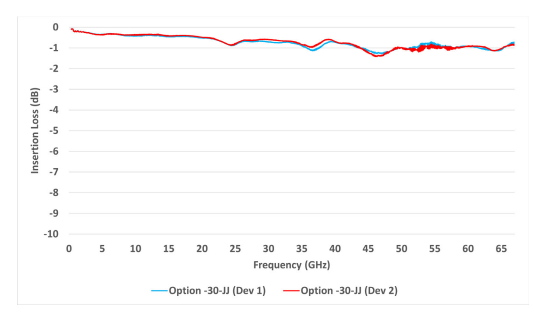
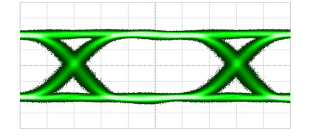


Figure 5: Typical HL9647 Amplitude Matching (opt. -M)

## HL964x Eye Diagrams

The eye diagrams in *Figures* 6-7 show a 32 Gbps PRBS31 pattern passed through an HL9647 (opt. -11).

All plots have an input signal amplitude of 395 mV and are shown at 89 mV/div.



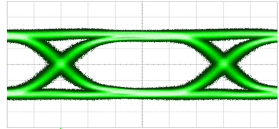


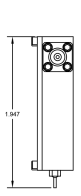
Figure 6: HL9647 32 Gpbs PRBS 31, RF Input

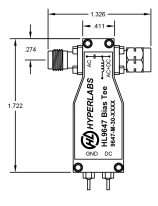
Figure 7: HL9647 32 Gpbs PRBS 31, RF Output



# HL964x Dimensional Drawing

Figure 10 shows a mechanical drawing of an HL9647 (opt. -JPC) with pins for DC bias. Figure 11 shows the HL9647 (opt. -JJS) with an SMA DC port. Unless otherwise noted, all units are in inches. See page 2 for full dimensions.





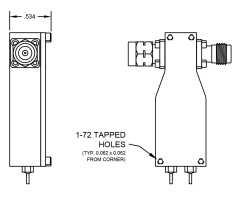




Fig 10: HL9647 with DC bias pins Mechanical Drawing

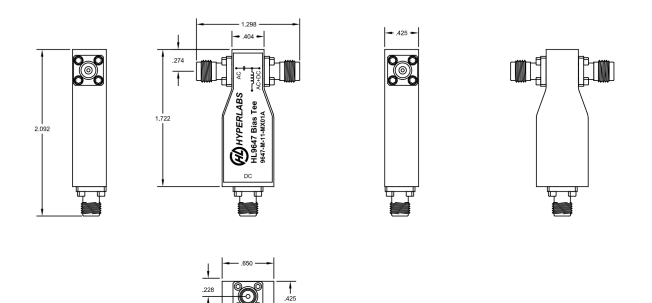


Fig 11: HL9647 with SMA DC bias port Mechanical Drawing

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