

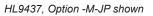
HL943x Series DC Blocks (35 kHz to 67 GHz)

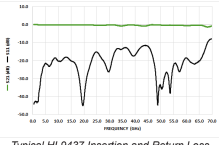
Features and Technical Specifications¹ (HL9437 shown)

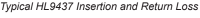
Bandwidth 16 kHz to 65 GHz (opt. -10) 35 kHz to 67 GHz (opt. -11) 70 kHz to 67 GHz (opt. -30) Amplitude Match \pm 0.1 dB, f \leq 67 GHz (opt. -M) See Fig. 6 Phase Match $\pm 4^{\circ}$, f = 40 GHz (opt. -M) Insertion Loss < 1 dB, f ≤ 65 GHz (opt. -10) < 1 dB, f ≤ 67 GHz (opt. -11, -30) See Fig. 1-2 Return Loss 20 dB, f ≤ 40 GHz (opt. -10) 10 dB, f > 40 GHz (opt. -10) 15 dB, f ≤ 30 GHz (opt. -11, -30) 10 dB, f > 30 GHz (opt. -11, -30) See Fig. 4-5 Breakdown Voltage 10 V, max (opt. -10) 11 V, max (opt. -11) 30 V, max (opt. -30) Group Delay ≈ 105 ps See Fig. 7 Rise Time (10-90%) 5 ps, all options 1.85 mm, jack/jack (opt. -JJ) Connectors (PORT 1 / PORT 2) 1.85 mm, jack/plug (opt. -JP) 1.85 mm, plug/plug (opt. -PP) -40° to +70° C, operating **Temperature Limits RoHS** Compliant Yes, assembled with lead-free solder **REACH** Compliant Yes Warranty 1 year, see website

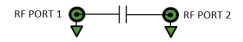
NOTE 1 - Unless otherwise noted, the specifications in this table are typical for Model Number HL9437 using the standard connector configuration (-JP, jack/plug). Full specifications for this and related models are available on Page 2 of this datasheet.











HL943x Schematic and Port Assignments

PRODUCT SUMMARY

The HL943x series are ultra-broadband DC Blocks with a typical insertion loss of < 1 dB throughout the specified bandwidth range.

The DC block will remove DC bias from the input signal to prevent damage to DC-sensitive devices or equipment.

These devices are suitable for use in 112 Gbps PAM4 communications systems, optical communication systems, high-speed data systems, level shifting, cascading, and interfacing between devices with incompatible DC operating points.

They can also be used to improve RF power measurements when a power meter with DC sensitivities is used.

These DC blocks use silicon-based capacitors which provide excellent thermal and voltage stability,

MODELS & OPTIONS

The following models are available:

HL9434, 40 GHz HL9435, 50 GHz HL9437, 67 GHz

The following options are available:

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

-10, 10 V breakdown -11, 11 V breakdown -30, 30 V breakdown

-JJ, jack RF 1 and RF 2 *-JP*, jack RF 1, plug RF 2 *-PP*, plug RF 1 and RF 2



HL943x Full Specifications

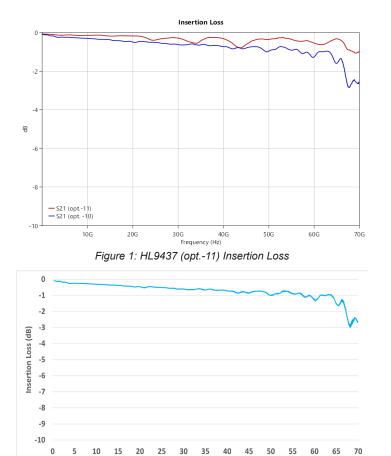
Parameter	HL9434	HL9435	HL9437	Comments		
Upper Frequency Limit	40 GHz	50 GHz	65 GHz (opt10) 67 GHz (opt11, -30)	1 dB typical, relative to nominal insertion loss		
Lower Frequency Limit See <i>Fig. 3</i>	16 kHz (opt10) 35 kHz (opt11) 70 kHz (opt30)	16 kHz (opt10) 35 kHz (opt11) 70 kHz (opt30)	16 kHz (opt10) 35 kHz (opt11) 70 kHz (opt30)	3 dB roll-off point		
Breakdown Voltage	10 V, max (opt10) 11 V, max (opt11) 30 V, max (opt30)					
Amplitude Match See <i>Fig. 6</i>	± 0.1 dB, all options			Typical, optM		
Phase Match	± 4°, f = 20 GHz			Typical, optM		
Insertion Loss See Fig. 1-2	< 1 dB, f ≤ 40 GHz	< 1 dB, f ≤ 50 GHz	< 1 dB, f ≤ 67 GHz	All options		
Return Loss See Fig. 4-5	20 dB, f ≤ 40 GHz (opt10) 10 dB, f > 40 GHz (opt10) 15 dB, f ≤ 30 GHz (opt11, -30) 10 dB, f > 30 GHz (opt11, -30)					
Rise Time	8.75 ps	7 ps	5 ps	All options		
Group Delay <i>See Fig.</i> 7	100 ps	100 ps	105 ps	All options		
Capacitance	100 nF ±15% (opt10) 47 nF ±15% (opt11) 22 nF ±15% (opt30)			Silicon capacitors		
Impedance	50 Ω			Input and Output		
Connectors (PORT 1 / PORT 2)	2.92 mm, jack-jack 2.92 mm, jack-plug 2.92 mm, plug-plug	2.4 mm, jack-jack 2.4 mm, jack-plug 2.4 mm, plug-plug	1.85 mm, jack-jack 1.85 mm, jack-plug 1.85 mm, plug-plug	According to specified option -JJ, -JP, or -PP		
Dimensions (W x D x H)	1.23" x 0.375" x 0.375" 31.24 x 9.52 x 9.52 mm	1.29" x 0.375" x 0.375" 32.7 x 9.52 x 9.52 mm	1.11" x 0.375" x 0.375" 28.2 x 9.52 x 9.52 mm	Revised (July 2022) pack- age including connectors		
Weight	8 g (0.28 oz.)					
Operating Temperature	-40° to +70° C			Case temperature		
	Yes, assembled with lead-free solder					
RoHS Compliant			Yes			
RoHS Compliant REACH Compliant	Yes					

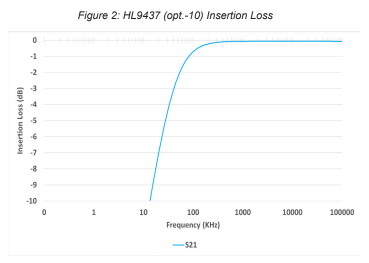
NOTE - All specifications are based on test results using the standard connector configuration (-JP, jack/plug). Specifications may vary slightly for other configurations.



HL9437 Plot Diagrams

Figures 1-5 show the typical S-parameter characteristics of an HL9437. Other models show similar performance within their respective specified bandwidths.

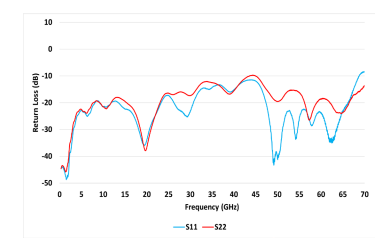




Frequency (GHz)

-S21

Figure 3: HL9437 (opt. -11) Low Frequency Performance



10 0 -10 Return Loss (dB) -20 -30 -40 -50 20 25 0 5 10 15 30 35 40 45 50 55 60 65 70 Frequency (GHz) -S11 --- S22 _

Figure 4: HL9437 (opt. -11) Return Loss

Figure 5: HL9437 (opt. -10) Return Loss

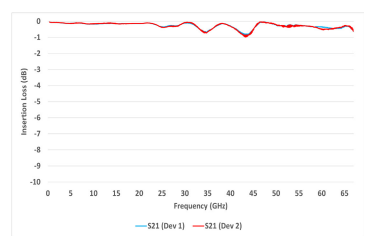


Figure 6: HL9437 Amplitude Matching (opt. -M)

HL943x Datasheet | Rev. 2025.02.00 | © 2025 HYPERLABS INC. | www.hyperlabs.com | Page 3



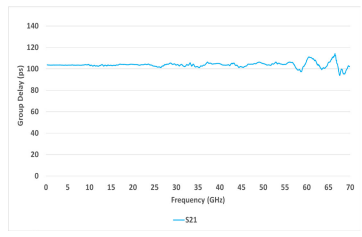


Figure 7: HL9437 Group Delay

HL943x Eye Diagrams

The eye diagrams in *Figures 8-9* show a 56 Gbps PRBS11 pattern passed through an HL9437 (opt. -30).

Figures 10-11 show a 112 Gbps PAM4 signal passed through the HL9437 (opt. -30).

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

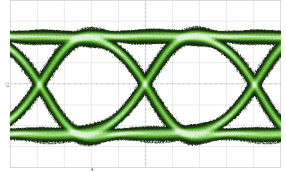


Figure 8: HL9437 56 Gpbs PRBS 11, RF Input

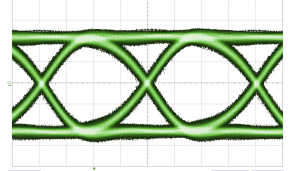


Figure 9: HL9437 56 Gpbs PRBS 11, RF Output

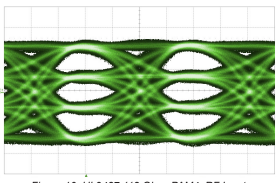


Figure 10: HL9437 112 Gbps PAM4, RF Input

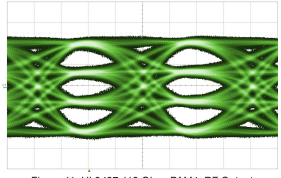
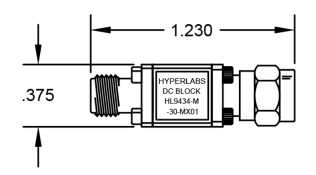


Figure 11: HL9437 112 Gbps PAM4, RF Output



HL943x Dimensional Drawing

Figure 12 shows a mechanical drawing of an HL9434. A new, smaller housing design was introduced in July 2022. Unless otherwise noted, all units are in inches. Other models vary in width based on connectors. See page 2 for full dimensions.



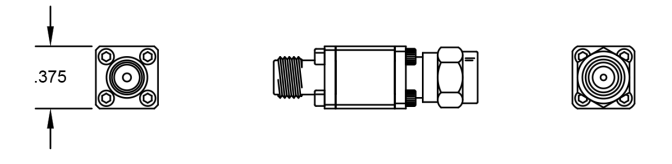


Fig 12: HL9434 Mechanical Drawing