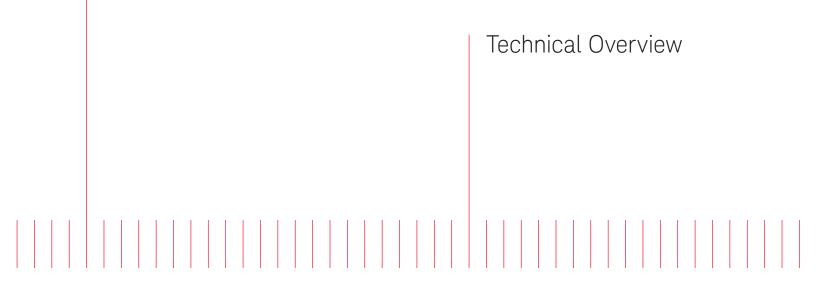
Keysight Technologies N9398C/F/G and N9399C/F DC Block









Introduction

Key Features

- Maximize your operating range 26.5, 50 or 67 GHz
- Improve calibration accuracy with exceptional return loss >15 dB at 67 GHz

- Maximum available power with < 0.9 dB insertion loss
- 2 choices of DC voltage ratings for a wide range of applications

Description

The Keysight Technologies, Inc. N9398C/F/G and N9399C/F DC blocks offer a new level of DC blocking with broadband performance specified from 50 kHz right up to 67 GHz. Designed to apply AC drive signals to a device while eliminating any DC voltage or current components, these DC blocks feature a broad frequency range, excellent return loss, very low insertion loss and excellent temperature stability. Precision coaxial connector interfaces ensure an excellent impedance match across wide bandwidths, and come in a variety of RF coaxial connector types (3.5 mm, 2.4 mm and 1.85 mm) to meet your application needs.

The Keysight N9398C/F/G and N9399C/F DC blocks are assembled and tested on Keysight precision network analyzers to assure full specifications over their entire frequency range.

Applications

Ruggedness and reliability make these DC blocks suitable for use on the bench and in systems. With low SWR and Insertion loss, they are ideally suited for suppressing DC signals which may affect the accuracy of your microwave and RF measurements or even damage your instruments.

The N9398C/F/G and N9399C/F DC blocks place the capacitance in series with the center conductor, preventing DC signals from flowing along the center conductor which can inadvertently bias other active components. These DC blocks provide good value with excellent broadband performance from 50 kHz to 50 GHz and 700 kHz to 67 GHz at a reasonable cost.

Sample Applications:

1. Amplifier Biasing

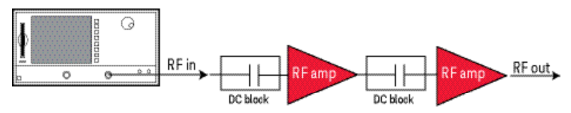


Figure 1. Typical application

DC blocks help prevent any DC signals entering the amplifier and creating a DC offset by acting as a high pass filter. A DC block also can be placed in between two RF amplifier stages to prevent any DC signal from the 1st stage entering the next amplifier stage.

2. Surge Arrestor

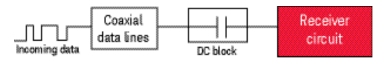


Figure 2. Typical application

Telecommunications based customers may use the DC blocks as surge arrestors before the incoming coaxial data lines are fed into their systems. Here the DC block protects the receiver circuit from any instantaneous voltage surge by absorbing the excess voltage.

Specifications

Specifications describe the product's warranted performance. Supplemental and typical characteristics are intended to provide typical but non-warranted performance parameters. These are denoted as "typical", "nominal" or "approximate".

Model	N9398C	N9399C	N9398F	N9399F	N9398G
Frequency range	50 kHz to 26.5 GHz	700 kHz to 26.5 GHz	50 kHz to 50 GHz	700 kHz to 50 GHz	700 kHz to 67 GHz
Insertion loss	0.9 dB	1.2 dB	0.9 dB (50 kHz to 26.5 GHz)	1.2 dB	0.9 dB (700 kHz to 26.5 GHz)
			1.0 dB (26.5 to 50 GHz)		1.0 dB (26.5 to 67 GHz)
Return loss	10 dB (50 to 300 kHz)	10 dB (700 kHz to 2 MHz)	10 dB (50 to 300 kHz)	10 dB (700 kHz to 2 MHz)	10 dB (700 kHz to 2 MHz)
	17 dB (300 kHz to 26.5 GHz)	17 dB (2 MHz to 26.5 GHz)	15 dB (300 kHz to 50 GHz)	15 dB (2 MHz to 50 GHz)	15 dB (2 MHz to 67 GHz)
Rise time	3 ps (typical)	3 ps (typical)	2 ps (typical)	2 ps (typical)	2 ps (typical)
Group delay	118 ps (typical)	118 ps (typical)	78 ps (typical)	78 ps (typical)	76 ps (typical)
Max DC working voltage	16 V	50 V	16 V	50 V	16 V
Connector type	3.5 mm (m-f)	3.5 mm (m-f)	2.4 mm (m-f)	2.4 mm (m-f)	1.85 mm (m-f)
Max RF power*	1 W average	1 W average	1 W average	1 W average	1 W average

* Max peak power = $\frac{Max average power}{Duty cycle}$ with condition of pulse width less than 1 µs

Environmental Specifications

The N9398C/F/G and N9399C/F DC blocks are designed to fully comply with Keysight RF network and spectrum analyzers operating within environmental specifications. The following summarizes the environmental specifications for these products.

Temperature	
Operating	-25° C to +80° C (N9398C/F/G), -50° C to +100° C (N9399C/F)
Storage	–65° C to +115° C (N9398C/F, N9399C/F), –55° C to +100° C (N9398G)
Cycling	-65° C to +115° C (N9398C/F, N9399C/F), -55° C to +100° C (N9398G), 10 cycles at 20° C per minute, 20 minutes dwell time per MIL-STD-833F, Method 1010.8, Condition C (modified)
Humidity	
Operating	50% to 95% RH at 40° C, 24 hour cycling, 5 times
Shock	
Half-sine, smoothed	1000 G at 0.5 ms, 3 shock pulses per orientation, 18 total per MIL-STD-833F, Method 2002.4, Condition B (modified)
Vibration	
Broadband random	50 to 2000 Hz, 7.0 G rms, 15 minutes, per MIL-STD-833F, Method 2026-1 (modified)
Altitude	
Storage	< 15,300 meters (50,000 feet)

Mechanical Dimensions

Model	Weight	
N9398/9C	0.1 kg (0.22 lbs)	
N9398/9F	0.1 kg (0.22 lbs)	
N9398G	0.1 kg (0.22 lbs)	

DC blocks N9398C and N9399C

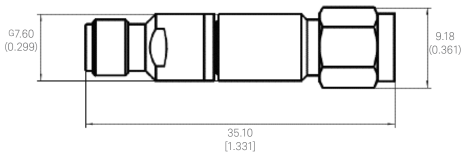


Figure 3. N9398/99C product outline

DC blocks N9398F and N9399F

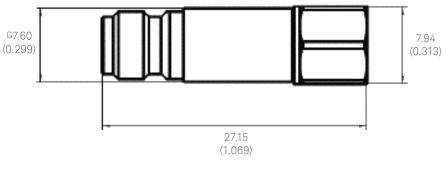


Figure 4. N9398/99F product outline

DC block N9398G

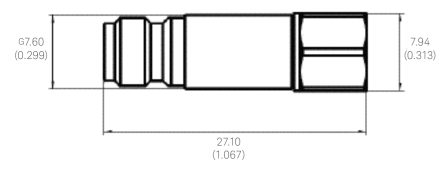
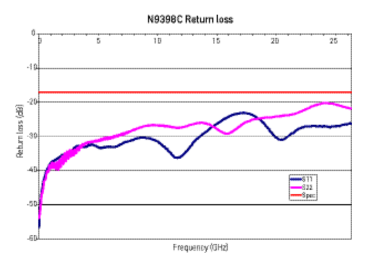


Figure 5. N9398G product outline

Dimensions are in mm (inches) nominal, unless otherwise specified.

Typical Performance

N9398C DC block return and insertion loss



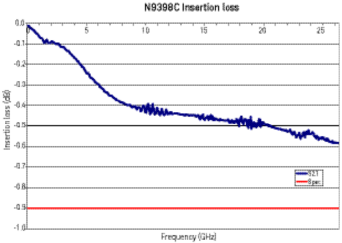
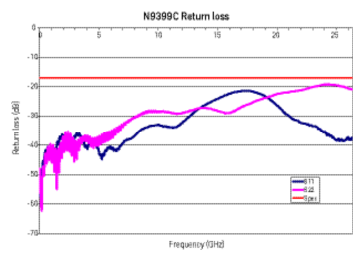


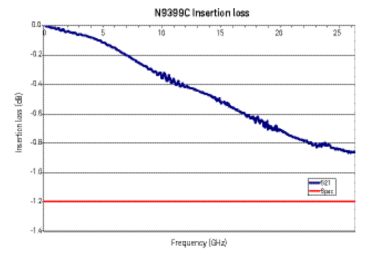
Figure 6. N9398C typical return loss versus frequency





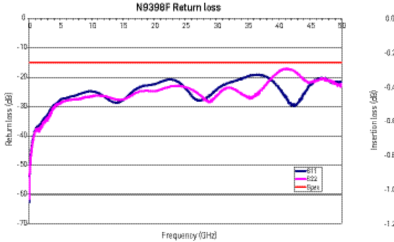


N9399C DC block return and insertion loss





N9398F DC block return and insertion loss



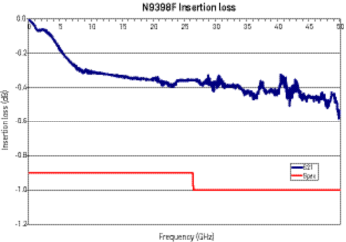


Figure 10. N9398F typical return loss versus frequency



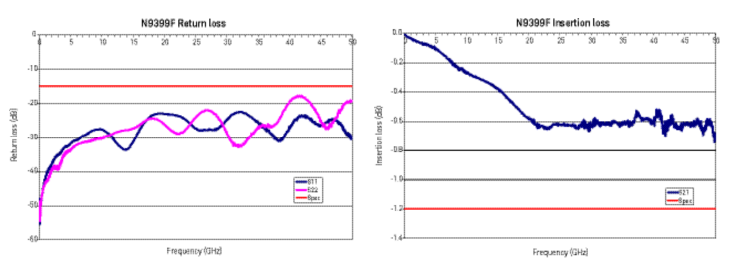


Figure 12. N9399F typical return loss versus frequency

Figure 13. N9399F typical insertion loss versus frequency

Figure 11. N9398F typical insertion loss versus frequency

N9398G DC block return and insertion loss

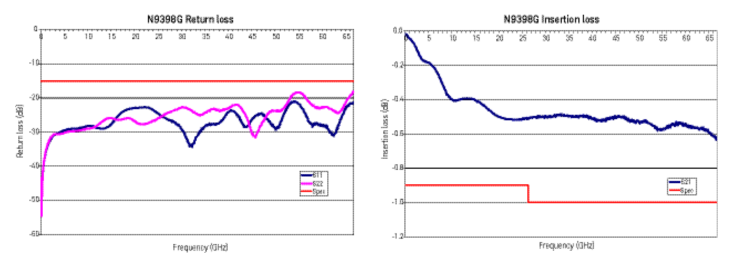


Figure 14. N9398G typical return loss versus frequency



Typical group delay

jile <u>V</u> iew <u>C</u> Stimulus	hannel Sw <u>e</u> ep	Calibration] Start 50.	 000000 MHz		System Start		Stop	Cen	ter	Span
S21Delay	143.00 ps-S21									
5.000ps/ 118.000ps	138.00							o	<u> </u>	
	133.00							0 :		-
	128.00									-
	123.00		s - 1		50	5	-			
	118.00	mmy	2. Anton and a	m An	m	mar	MM	MA	my	MAN
	113.00						LÖ	Y	Y	
	108.00			-	- 2				1	
	103.00		s					ę	88	-
	98.00									
	93.00 Ch1: Start 5	0.0000 MHz		-	55.				Stop 26	.5000 GH
Status CH	1: S21	C 2-P SOL	T							BMT

Figure 16. N9398C typical group delay

timulus		Calibration Start 50	— — — 0.000000 MH		Start	n <u>W</u> indo	Stop	Cen	iter	Span
D.I.										1
21 Delay .000ps/ 18.000ps	143.00 ps-S2	1								
18.000ps	138.00				-			ii		-
	133.00									
	133.00	20				20				
	128.00									
	123.00			. 6			- 1-	11		
	118.00	mm	mm	MAA	land	why	panh	1AAm	ANNA	MAA
							· · · V	V V		4.4
	113.00	10						e :		
	108.00									
	103.00		e		5			<u>8</u>		
	98.00									
	0.00									
	93.00	50.0000 MHz			-				Stop 26	5000.0
									Stop 20	
Status CH	1: S21	C 2-P SC)LT							BMT

Figure 17. N9399C typical group delay

Stimulus		Stop 50	.000000000) GHz 🗄	Start	Stop	Cen	ter	Span
321 Delay 3.000ps/	92.00 ps-S2	1							
:.000ps/ :0.000ps	69.00	-							1
	86.00	23							
	83.00		· · · · · · ·				8	1 h	
	80.00	10	e						
	77.00	MAMA	man	hmy	MANAN	MM	AN MAR	AAV	
	74.00	~		-					
	71.00				- 2				
	68.00							2	-
	65.00								
	62.00 Ch1: Start 1	50.0000 MHz	_					Stop 50).0000 GH

Figure 18. N9398F typical group delay

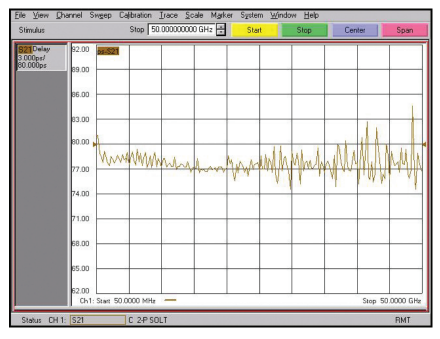


Figure 19. N9399F typical group delay

ile ⊻iew <u>C</u> Stimulus	hannel Sw <u>e</u> ep	Calibration Start 5	— — 0.000000 MI		Start	ı <u>W</u> indo	Stop	Cer	iter	Span
<mark>S21</mark> Delay 2.000ps/	85.00 ps-S2	1								
2.000ps/ 77.000ps	83.00							6		
	81.00	- 15			10			0		
	79.00				2					-
	77.00	WM	2				116	uki	white 1	A.
	75.00	V W	mm	mm	~~~	Mury	NWW WW	MW	"WWW	~ vyn
	73.00									
	71.00									
	69.00		2			5				
	67.00									
	65.00 Ch1: Start	50.0000 MHz	_	× 0	558				Stop 67	.0000 GH
Status CH	1: 521	C 2-P S0	ד ור							BMT

Figure 20. N9398G typical group delay

Ordering Information

 N9398C
 3.5 mm, 16 V 50 kHz to 26.5 GHz, DC block

 N9399C
 3.5 mm, 50 V 700 kHz to 26.5 GHz, DC block

 N9398F
 2.4 mm, 16 V 50 kHz to 50 GHz, DC block

 N9399F
 2.4 mm, 16 V 700 kHz to 50 GHz, DC block

 N9398G
 1.85 mm, 16 V 700 kHz to 67 GHz, DC block

Related Product Literature

Keysight N9398C/F/G and N9399C/F DC Blocks Flyer, literature number 5989-5519EN

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