0.1 Hz to 110 GHz

NOISE

DIODES

Noise Com's noise diodes are the fundamental building blocks of all noise systems. They are hand-picked for performance characteristics that make them ideally suited to broadband noise generation with flat response.

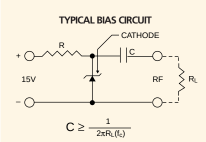
All Noise Com noise diodes deliver symmetrical white Gaussian noise and flat output power versus frequency. The diodes are burned-in for 168 hours, meet MIL-STD202, and are hermetically sealed. Noise Com noise diodes are available in a wide variety of package styles, and in special configurations on request.

The NC100 and NC200 Series diodes are designed for audio and RF applications. The NC300 and NC400 Series diodes are designed for microwave applications in which a 50-ohm impedance is required.

Typical small signal impedance of the NC300 and NC400 Series is 10-20 ohms when a diode is turned on. Typically the output level is higher at low frequencies with low currents. Driving the diodes with more current results in more output at higher frequencies.

Applications:

- Built-in test equipment (BITE)
- Dither circuitry for A/D converters



For NC100 Series R = 150K



For NC300/400 Series R = Adjust for performance

R_L= Load resistor For recommended value, see charts on page 31

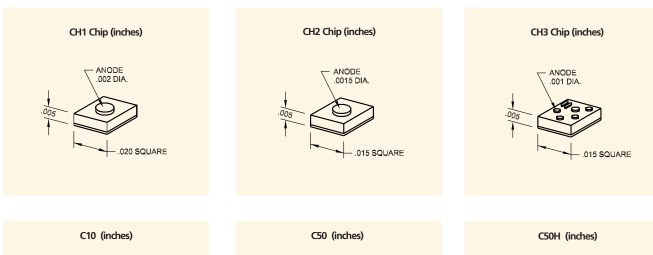
 $f_c = low frequency cut-off$

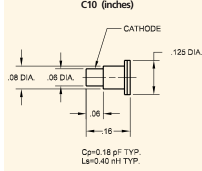
General Specifications:

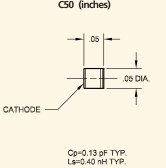
White Gaussian Noise
0°C to +55°C
for NC100 series
-55°C to +125°C
for all others
-65°C to +150°C
o change without notice.

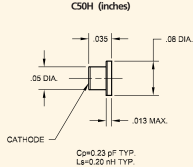
NOISECOM

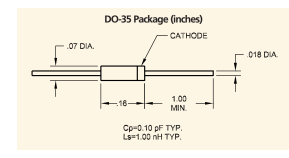




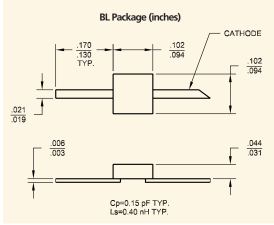








AUDIO & VHF TYPES									
MODEL	FREQUENCY RANGE	OPERATING CONDITIONS V _b (V) I _{op} R _L (Ω)			MINIMUM OUTPUT (µV/√Hz)	PACKAGE			
NC101	0.1 Hz - 100 kHz	7 - 10	30 - 60 µA	2200	3.0	DO-35			
NC102	0.1 Hz - 500 kHz	7 - 10	30 - 60 µA	2200	3.0	DO-35			
NC103	0.1 Hz - 1 MHz	7 - 10	30 - 60 µA	2200	3.0	DO-35			
NC104	0.1 Hz - 3 MHz	7 - 10	30 - 60 µA	2200	3.0	DO-35			
NC201	0.1 Hz - 10 MHz	7 - 10	0.2 - 0.5 mA	2200	0.1	DO-35			
NC202	0.1 Hz - 25 MHz	7 - 10	0.2 - 0.5 mA	2200	0.1	DO-35			
NC203	0.1 Hz - 100 MHz	7 - 10	0.2 - 0.5 mA	50	0.05	DO-35			



RF & MICROWAVE TYPES								
MODEL	FREQUENCY RANGE	operat V _b (V)	'ING COND I _{op} (mA)	ntions R _L (Ω)	output ENR (dB)	PACKAGE		
NC302L	10 Hz - 3 GHz	6 - 8	6	50	30 - 35	DO-35 BL CH1		
NC303	10 Hz - 8 GHz	8 - 12	8	50	30 - 35	DO-35 BL CH1		
NC305	10 MHz - 11 GHz	8 - 12	10	50	29 - 34	BL CH1		
NC401	100 MHz - 18 GHz	8 - 12	10	50	30 - 35	C10 C50H CH2		
NC403	100 MHz - 27 GHz	8 - 12	12	50	24 - 28	C50 CH3		
NC404	18 GHz - 50 GHz	8 - 12	15	50	20 - 25	C50 CH3		
NC405	18 GHz - 75 GHz	8 - 12	20	50	15 - 25	C50 CH3		
NC406	18 GHz - 110 GHz	8 - 12	25	50	15 - 25	C50 CH3		

1. For chip configuration, add suffix "C".

2. For beam lead configuration, add suffix "BL".

3. For C50H configuration, add suffix "H".

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To order call 201-261-8797