

NC3000 Series



Calibrated Coaxial AWGN Noise Sources

Noisecom's NC3000 Series calibrated AWGN noise sources embody excellent stability with temperature and voltage. They are well suited for receiver testing, noise figure measurements, and any application requiring broad bandwidth and fast switching time. The NC3000 Series includes the NC3100 units that feature 15.5-dB \pm 0.75 dB ENR output for noise-figure meters, and the NC3200 Series high-output noise sources that feature output between 26 and 35 dB \pm 1 dB ENR for radar and satellite communications system testing.

Like all Noisecom noise sources, the NC3000 Series features hermetically sealed noise diodes and each noise source is supplied with calibration data for the full frequency band.

Applications

- Radar warning receivers (RWR)
- Built-in test equipment (BITE)
- Military arcraft
- Automotive Radar
- Ultra-low Latency Wireless Backhaul
- 802.11ad High-Speed Wi-Fi

Specifications

Noise output r	Less than 1 µs				
VSWR	Less than 3:1				
Noise output v	ariation				
Temperature Less than 0.01 dB/°C					
Voltage	-55° to +85°C				
Operating temperature		-55° to 85°C			
Storage temperature		-65° to +125°C			
Input power	+28 VDC 20 mA typical				
Noise output	23 to 27 dB ENR				

Specifications subject to change without notice

NC3100 - 15.5 dB Noise Figure Meter Compatible Types

Mode	Frequency Range (GHz)	Noise Output ENR (dB)	Maximum VSWR ON	Calibration Frequencies
NC3101	0.01 - 8	15.5 ± 1.0	1.35:1	10 MHz, 100 MHz, 1 GHz steps
NC3102	0.01 - 12	15.5 ± 1.0	1.35:1	10 MHz, 100 MHz, 1 GHz steps
NC3103	1 - 12	15.5 ± .75	1.35:1	1 GHz steps
NC3104	1 - 18	15.5 ± .75	1.35:1	1 GHz steps
NC3105	12 - 18	15.5 ± .75	1.35:1	1 GHz steps
NC3108	0.5 - 18	15-16 ± 1	1.5:1	1 GHz steps

NC3200 - High Noise Output Types

Model	Frequency Range (GHz)	Noise Output ENR (dB)	Flatness (dB)	Calibration Frequencies
NC 3201	0.01 - 1	30-35	± 1	10, 100, 500, 1000 MHz
NC 3202	0.01 - 0.6	30-35	± 1	10, 100, 600 MHz
NC 3203	1 - 2	30-35	± 1	1, 1.5 & 2 GHz
NC 3204	2 - 4	30-35	± 1	1 GHz steps
NC 3205	4 - 8	30-35	± 1	1 GHz steps
NC 3206	8 - 12	28-33	± 1	1 GHz steps
NC 3207	12 - 18	26-32	± 1	1 GHz steps
NC 3208	1 - 18	26-32	± 1	1 GHz steps
NC 3240*	2 - 40	>20		1 GHz steps
NC 3250**	2 - 50	>15		1 GHz steps
NC 3257**	50 - 67	>15		1 GHz steps
NC 3267**	2 - 67	>15		1 GHz steps
NC 3290***	2 - 90	>15		1 GHz steps
NC 3210***	2 - 110	>15		1 GHz steps

^{*2.92}mm, K male or female connectors **1.85mm, V male or Female Connector ***1.0mm Male Connector

NC3200K Series - High Noise Output Types

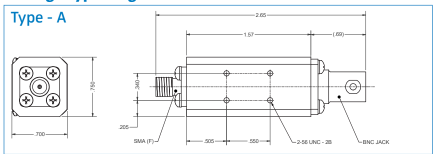
Model	Frequency Range (GHz)	Noise Output ENR (dB)	Flatness (dB)	VSWR	Calibration Frequencies	I (max) (mA)
NC 3201K	10 kHz - 1 GHz	23-27	± 1.5	3:1	10, 100, 500 and 1000 MHz	30
NC 3208K	1 GHz - 18 GHz	23-27	± 1	3:1	1 GHz steps	30

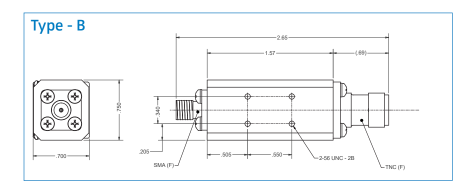
Options

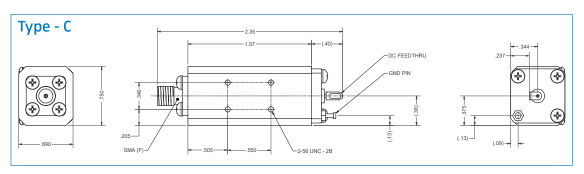
- 1. Packages A, B, C, F, G, H, J can be supplied with threaded mounting holes
- 2. Alternate sex of output connector
- 3. +15 VDC input voltage. (Not available on all sources, consult factory)
- 4. +28 VDC regulation. Stabilized output ± 2 V variation. (Consult factory for package dimensions)

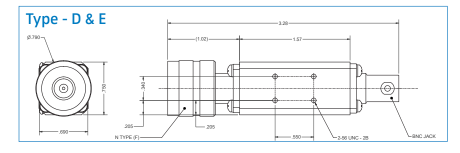
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NC3Kopt01	+15 VDC input volta	age					
NC3Kopt02	MIL-STD-883 scree	ning					

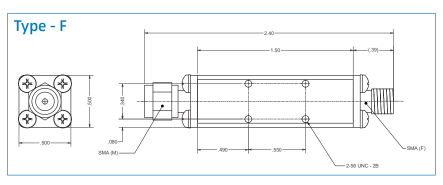
Package Type Diagrams

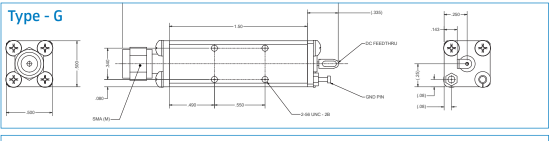


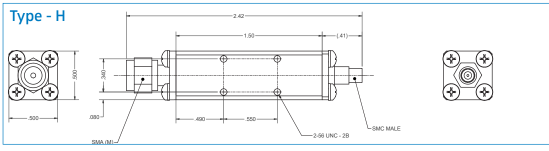


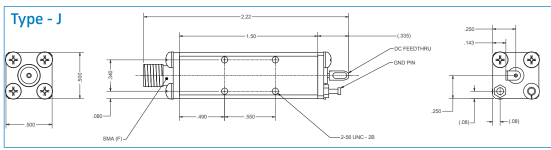


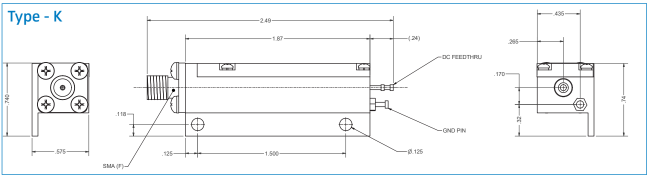


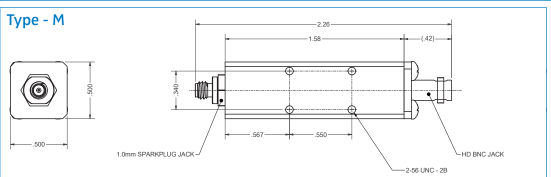












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N/NC3000/2020-12/EN Note: Specifications, terms and conditions are subject to change without prior notice.

