

NC3400 Series 2 GHz to 18 GHz



High ENR Coaxial Noise Sources With Built-in Isolators

The NC3400 Series coaxial noise sources are an excellent choice for applications requiring high ENR and immunity to large incident RF power, such as ATE, radiometer, and radar systems. The calibration accuracy and flatness of the NC3400 Series noise sources are enhanced by their low VSWR. The built-in isolator provides almost constant output impedance as the noise source bias is switched on and off. The isolator also protects the noise diode from incident RF power (consult the factory for higher-power units).

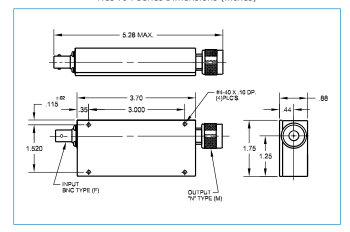
An SMA female connector is standard for the RF output and a BNC female connector is standard for the bias input. Other connectors are available as options.

Applications

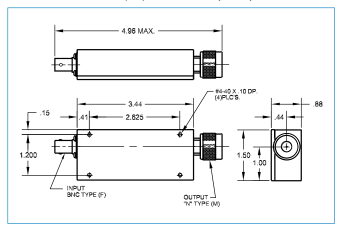
- Radar systems
- High NF device measurements
- Automated test equipment (ATE)

General Specifications

ENR	Up to 35 dB	
VSWR	Less than 1.25:1	
Standard input voltage	+28 VDC	
Noise output rise and fall times	Less than 1 µs	
Maximum incident	1 W average,	
RF power	100 W peak	
Typical current	12 to 15 mA	



Shown with NC34opt01



Shown with NC34opt01

Μ	1odel	Frequency (GHz)	ENR (dB)	Flatness Full Band (dB)*	Max. VSWR (on/off)**	I (max) (mA)
NO	3404	2 - 4	30 - 36	± 0.75	1.25:1	30
NO	3405	4 - 8	30 - 35	± 0.75	1.25:1	30
NO	3406	8 - 12	28 - 33	± 0.75	1.25:1	30
NO	3407	12 - 18	26 - 32	± 0.75	1.25:1	30

^{*} Flatness for units optimized for bandwidths less than 10 percent of the center frequency is less than \pm 0.25 dB. Improved VSWR may also be obtained for units with reduced bandwidth.

Options

Description
N male output connector
SMA male output connector
+15 VDC input voltage
+28 VDC with regulation. Stabi-
lized output for ±2 V variation
TTL control "high" is on
(add suffix T)
SMC male bias connector
Solder lug for bias connection



^{**} VSWR for models with N connector is 1.35:1 up to 12 GHz. N connectors are not recommended for frequencies above 12 GHz.