



Noise Generators Technical Data Sheet

PE85N1021

Features

- 10 MHz to 6 GHz Frequency Range
- Output Noise ENR 15 dB min
- · Flatness 2.0 dB typ

- 28 VDC Operation
- Small Size 1.25" by 0.75" by 0.50"

Applications

- Measure Noise FigureSignal Strength Calibrators
- Radar
- Jamming

- · SATCOM for BER and NF
- Source of Jitter

Description

The PE85N1021 is a coaxial Noise Source with 15 dB min of Output Noise ENR. The Unit features flatness better than +/- 1.5 dB over the frequency range 10 MHz to 6 GHz. The unit has an BNC Female DC Input Connector and an SMA Female RF Output Connector. Standard operation is from +28 Vdc with a 20 mA maximum current draw. The Noise Source ideal for noise figure measurements and built in test applications. The unit features a small profile housing of 1.25" by 0.75" by 0.50" excluding connectors, ideal when space is at a premium.

Electrical Specifications

RF Characteristics

Description	Minimum	Typical	Maximum	Units
Frequency Range	0.01		6	GHz
Impedance		50		Ohms
Output ENR	15			dB
Flatness		±1.5		dB
VSWR			1.35:1	
Output Variation vs Input Voltage			0.1	dB/%V
Output Variation vs Temperature			0.01	dB/deg C
Bias Voltage 1		28		Volts
Input Current 1			25	mA
Calibration Points		1 GHz Step		

Mechanical Specifications

Size

 Length
 1.25 in [31.75 mm]

 Width/Dia.
 0.75 in [19.05 mm]

 Height
 0.5 in [12.7 mm]

Package Type Connectorized Module

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: 50 Ohm BNC Medium Power Noise Source With A Noise Output ENR Of 15 dB From 10 MHz to 6 GHz PE85N1021

Pasternack Enterprises, Inc. • P.O. Box 16759, Irvine, CA 92623

Phone: (866) 727-8376 or (949) 261-1920 • Fax: (949) 261-7451

Sales@Pasternack.com • Techsupport@Pasternack.com







Noise Generators Technical Data Sheet

PE85N1021

Connectors

DC Connector **BNC Female Output Connector** SMA Male

Environmental Specifications Temperature

Operating Range **ESD Sensitivity**

-20 to 75 deg C ESD Sensitive Material, Transport material in Approved ESD bags. Handle only in ESD Workstation.



Compliance Certifications (visit www.Pasternack.com for current document)

Not RoHS Compliant **REACH Compliant**

01/01/1753

Plotted and Other Data

Notes:

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: 50 Ohm BNC Medium Power Noise Source With A Noise Output ENR Of 15 dB From 10 MHz to 6 GHz PE85N1021





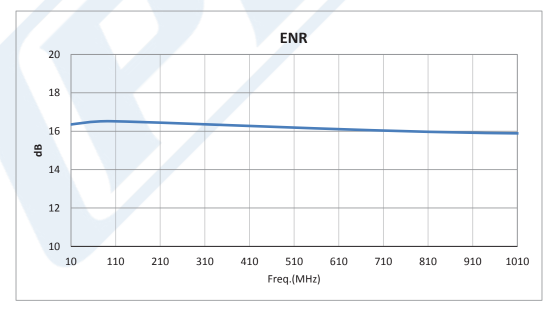


Noise Generators Technical Data Sheet

PE85N1021

Typical Performance Data





Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: 50 Ohm BNC Medium Power Noise Source With A Noise Output ENR Of 15 dB From 10 MHz to 6 GHz PE85N1021



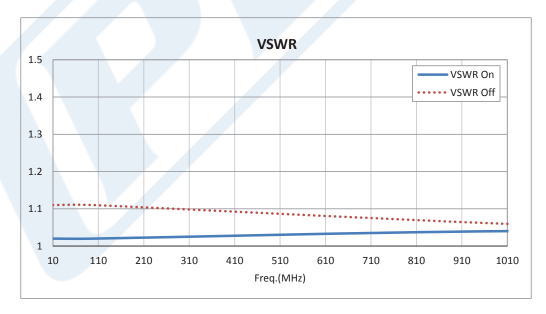




Noise Generators Technical Data Sheet

PE85N1021





50 Ohm BNC Medium Power Noise Source With A Noise Output ENR Of 15 dB From 10 MHz to 6 GHz from Pasternack Enterprises has same day shipment for domestic and International orders. Our RF, microwave and millimeter wave products maintain a 99% availability and are part of the broadest selection in the industry.

PE85N1021 REV 1.0

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: 50 Ohm BNC Medium Power Noise Source With A Noise Output ENR Of 15 dB From 10 MHz to 6 GHz PE85N1021



Pasternack Enterprises, Inc. • P.O. Box 16759, Irvine, CA 92623





Noise Generators Technical Data Sheet

PE85N1021

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: 50 Ohm BNC Medium Power Noise Source With A Noise Output ENR Of 15 dB From 10 MHz to 6 GHz PE85N1021

URL: http://www.pasternack.com/50-ohm-bnc-noise-source-output-15-db-10-mhz-6-ghz-pe85n1021-p.aspx

The information contained in this document is accurate to the best of our knowledge and representative of the part described herein. It may be necessary to make modifications to the part and/or the documentation of the part, in order to implement improvements. Pasternack reserves the right to make such changes as required. Unless otherwise stated, all specifications are nominal. Pasternack does not make any representation or warranty regarding the suitability of the part described herein for any particular purpose, and Pasternack does not assume any liability arising out of the use of any part or documentation.

Pasternack Enterprises, Inc. • P.O. Box 16759, Irvine, CA 92623

Phone: (866) 727-8376 or (949) 261-1920 • Fax: (949) 261-7451

Sales@Pasternack.com • Techsupport@Pasternack.com



ISO 9001 : 2008 Registered

PE85N1021 CAD Drawing

50 Ohm BNC Medium Power Noise Source With A Noise Output ENR Of 15 dB From 10 MHz to 6 GHz

