

NC346V-WR15

Noise Source
50 GHz to 75 GHz

This Noise Source is an alternate to the NC5115

Applications

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

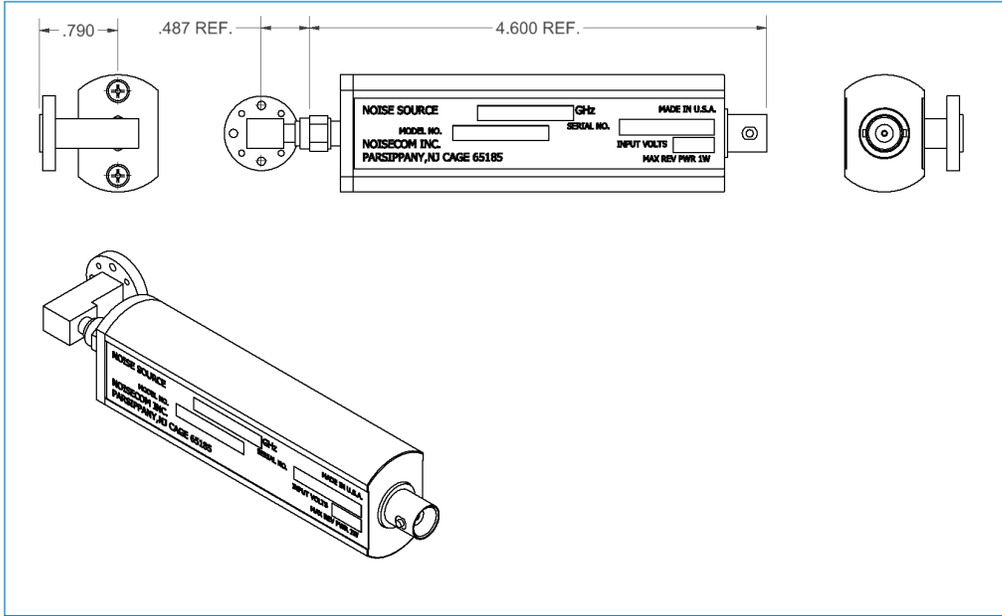
General Specifications

ENR	15dB typical
Frequency	50 to 75 GHz
Standard input voltage	+28V
Flatness	+/- 5dB
Typical current	30 mA
Callibration	Every 1 GHz
RF Output	WR15
DC Input	BNC

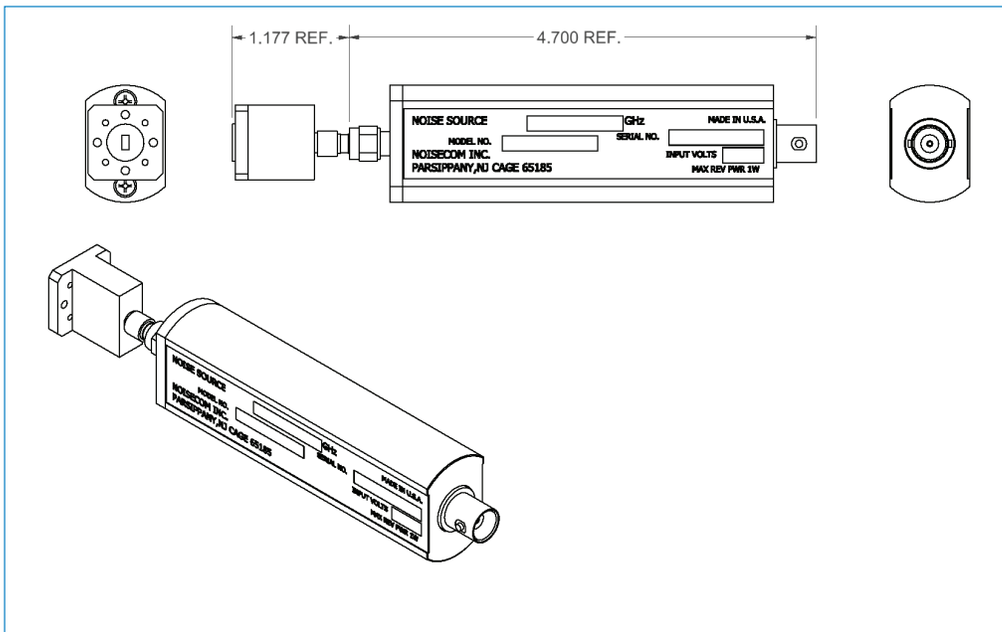
Options

Option Number	Description
NCV01	End launch transition
NCV02	+15V
NCV05	Isolator

NC346V-WR15



NC346V-WR15 (with option NCV01)



Wireless Telecom Group Inc.
 25 Eastmans Rd
 Parsippany, NJ
 United States
 Tel: +1 973 386 9696
 Fax: +1 973 386 9191
www.noisecom.com

© Copyright 2017
 All rights reserved.

N/NC346V-WR15/0917/EN
 Note: Specifications, terms and conditions
 are subject to change without prior notice.