

## **BLILEY ELECTRIC COMPANY**

2545 We Grandv ew B vd Erie, PA 16506

Phone: (814) 838-3571 FAX (814) 833 2712

Web: www.bliley.com E Ma nfo@b ey om

This is our interpretation of your specification. If this does not meet your requirements in any way, please contact us as soon as possible.

## BECO P/N: NV26R891

Frequency:

100 MHz

Output:

+3 dBm min into 50  $\Omega$ 

+7 dBm typical

Harmonics:

-25 dBc min

Spurious:

-60 dBc min

Operating Temp Range:

-40°C to +65°C

Temp Stability and Aging:

 $\pm$  5.0 ppm max for 17 years

 $\pm$  5 x  $10^{-7}$  typical for temp stability

Supply Voltage:

 $+12 \text{ Vdc} \pm 5 \%$ 

Current:

350 mA max at turn-on

Power consumption:

4.2 Watts max at turn-on

1.2 Watts typical stabilized at +25°C

Voltage Control:

 $\pm$  3 x 10<sup>-6</sup> typical for 0 to +5 volts Negative Slope

Phase Noise:

-115 dBc

100 Hz

-139 dBc

1 KHz

-151 dBc

10 KHz

-154 dBc

100 KHz

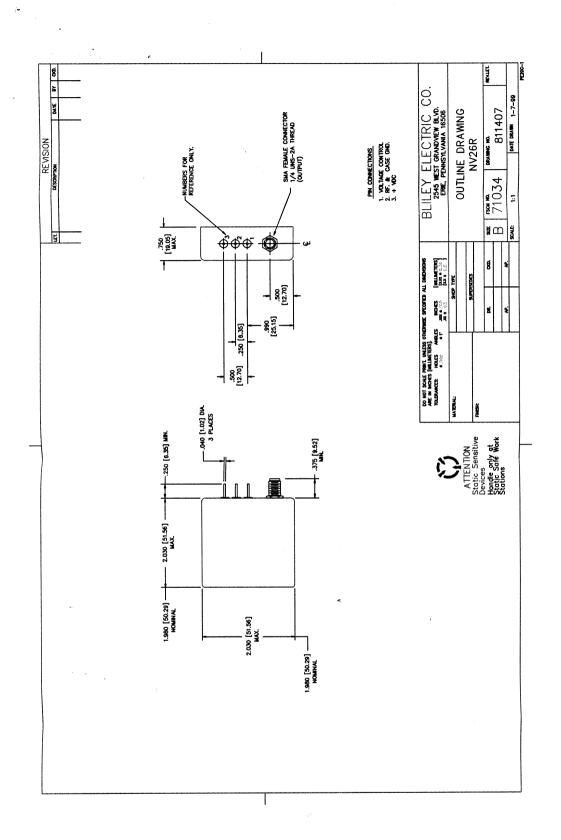
Case Size:

Per attached outline drawing

Date	Rev.	Revised per	
4-14-99	A		Initials
		Output was 0 dBm min into 50Ω +7 DBm typical; Voltage Ctrl. was	DRS
		$\pm 3 \times 10^{-7}$ typical for 0 to +5 volts	
		Neg. Slope; BECO P/N was NV26R	
		rieg. Stope, BECO P/N was NV26R	

	Initials	Date			
Mechanical Eng:	J. Morell				
Design Eng:		1-7-99			
	D. Smith	1-7-99			
Release Date: 1-7-99					

Specification No.	Revision	Sheet #
6092	A	1 of 2



NOT TO SCALE

Specification No.	Revision	Sheet #
6092	A	2 of 2

UNCONTROLLED -- ISSUED February 7, 2001
USER OF THIS DOCUMENT IS RESPONSIBLE FOR ENSURING THEY ARE USING THE CORRECT REVISION LEVEL