₩nextec-rf

NLC00314

869-894 MHz Low Noise Amplifier for Cellular System

General Description

The NLC00314 is a Low Noise Amplifier for Cellular System. It has very reliable characteristics in over all temperature range.

Performance with -30 ~ +65 °C

Parameter	Min.	Тур.	Max.	Units
Frequency	869		894	MHz
Gain at room temperature	39		41	dB
Gain Flatness over all frequency range at room temperature			±0.5	dB
Noise Figure over all temperature range			1.2	dB
1 dB Compression Point at room temperature		18		dBm
Output Third Order Intercept Point @ +10 dBm output power /tone, room temperature	34			dBm
Input VSWR			1.4 : 1	
Output VSWR			1.4 : 1	
DC supply voltage (Vcc)		+15		V
Supplied Current			360	mA
Operating Temperature	-30		+65	°C

Customized Designs: For custom designs, including both electrical and mechanical, please contact us at sales@nextec-rf.com.

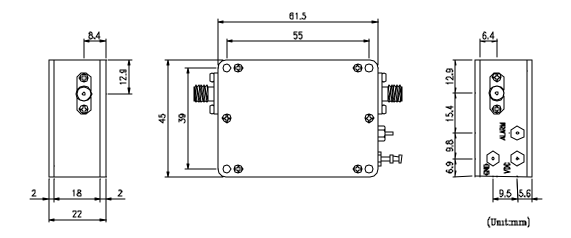
3350 Scott Blvd. Bldg. 49, Santa Clara, CA 95054 • Phone: (408) 727-1189 • Fax: (408) 727-5915 • <u>www.nextec-rf.com</u> April 10, 2003

₩nextec-rf

NLC00314

869-894 MHz Low Noise Amplifier for Cellular System

Outline Drawing



Connector Description

RFin	RF input signal (SMA-F)
RFout	RF output signal (SMA-F)
Vdc	DC Supply Voltage (+15 V)

Customized Designs: For custom designs, including both electrical and mechanical, please contact us at sales@nextec-rf.com.

3350 Scott Blvd. Bldg. 49, Santa Clara, CA 95054 • Phone: (408) 727-1189 • Fax: (408) 727-5915 • <u>www.nextec-rf.com</u> April 10, 2003