

# **Digital Ku-Band DRO LNB** 4000 Series

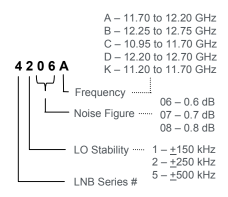


Norsat's 4000 Series LNB offers a built-in transmitter filter, and the best DRO Stability and Phase Noise in a compact package.

The 4000 Series is designed to provide higher performance for VSAT and select digital applications such as:

- · Higher data rate digital video or commercial analog
- · Some SCPC digital or analog audio applications
- · Any SCPC data rate above 1 Mbps

# How to Order a 4000 Series LNB



## **Ku DRO Series**



# **Norsat Advantages**

- · Norsat LNBs are graded by Stability and Noise Figure to provide the perfect balance between performance and cost
- Compact to fit in smaller enclosure and reduce wind profile
- Proven reliability for lower lifetime costs
- · Best DRO LO stability to control receiver drift and employ lower bit rates or narrower space segment
- · Excellent Phase noise to lower Carrier to Noise margins, improving BER
- Superior microphonics
- · Built-in transmitter interference filter for compact installations and lower costs

7000

### Norsat Ku-band DRO LNB Product Line

6600

Noise Figure	0.5dB to 0.8dB	0.6dB to 0.8dB
Input VSWR	2.5:1	2.5:1
LO Stability	<u>+</u> 1MHz	<u>+</u> 750 to <u>+</u> 900kHz
Phase Noise	-55dBc/Hz @ 1kHz	-55dBc/Hz @ 1kH:

4000

0.6dB to 0.8dB 2.5:1 +150 to +500kHz -65dBc/Hz @ 1kHz

Corporate Information For additional information or details on Norsat's product offering, please contact us at:

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# **Norsat LNB 4000 Series Specifications**

# **Electrical Specifications**

#### **RF Input Frequency**

4000A: 11.70 to 12.20 GHz
 4000B: 12.25 to 12.75 GHz
 4000C: 10.95 to 11.70 GHz
 4000D: 12.20 to 12.70 GHz
 4000K: 11.20 to 11.70 GHz

#### Input VSWR

2.5 : 1 maximum

# **IF Output Frequency**

4000A: 950 to 1450 MHz
 4000B: 950 to 1450 MHz
 4000C: 950 to 1700 MHz
 4000D: 950 to 1450 MHz
 4000K: 950 to 1450 MHz

#### **Output VSWR**

2.5: 1 maximum, 75 Ohms

# Gain

- 55 dB minimum
- · 65 dB maximum, 60 dB typical

#### **Gain Stability**

 4 dB p-p maximum, 6 dB maximum over temperature and frequency

#### **Gain Flatness**

1 dB p-p maximum per 27 MHz segment

#### 1 dB Gain Compression Point

+8 dBm minimum

#### **Noise Figure**

0.6 to 0.8 dB depending on model number

# Image Rejection

45 dB minimum

#### Transmitter interference rejection

- Gain: 1.0 dB max. change with -10 dBm input @ 14 GHz to 14.5 GHz
- NF: 0.2 dB max. change with -10 dBm input @ 14 GHz to 14.5 GHz

#### **Local Oscillator Frequency**

4000A: 10.75 GHz
4000B: 11.30 GHz
4000C: 10.00 GHz
4000D: 11.25 GHz
4000K: 10.25 GHz

#### **Local Oscillator Stability**

±150 kHz to ±500 kHz depending on model number

# **Local Oscillator Leakage**

-45 dBm maximum measured at waveguide input

# **Mechanical Specifications**

#### Input Interface

 WR-75 Waterproof (Mated with matching flange and O-ring)

#### **Output Interface**

F-Type, 75 Ohm Female Waterproof

#### Size

- 84 (L) x 41 (W) x 41 (H) mm
- 3.3 x 1.6 x 1.6 in

#### Weight

• 120g / 4.2 oz

#### Paint / Colour

· White, Plastic Shell

# **Environmental Specifications**

#### **Operating Temperature**

-40 to +60 degrees Celsius

#### **Thermal Gradient**

-40 degrees Celsius/Hour

### **Relative Humidity**

Up to 100% condensation and frost

# **Power Requirements**

# Input DC Voltage

 +15 to +24 V supplied through centre conductor of IF cable

#### **Current Drain**

120 mA maximum

