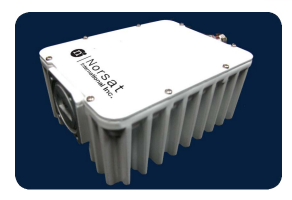


# Innovative Communication Solutions

# **BUC** ELEMENT SERIES KU-BAND 4W BUC-ELMTKU004



#### NORSAT ELEMENT SERIES BUCS

Norsat Satellite Communcation solutions are renowned for their high quality, reliability, and innovation. The Ku ELEMENT series offers small size and weight with a variety of frequency options that make it ideal for VSAT applications.

Stock units are available in standard and extended Ku-Band frequencies. Special order units are available in a wide variety of additional frequencies from 10.38 – 10.55GHz up to 17.7 -18.1 GHz.

#### **FREQUENCY BANDS**

lorsat

International Inc.

Model Output frequency (Mhz) L.O. frequency (GHz) Input frequency (GHz) 

 BUC-ELMTKU004-S
 BUC-ELMTKU004-E

 14.0 – 14.5 GHz
 13.75 – 14.5 GHz

 13.05 GHz
 12.80 GHz

 950 – 1450 MHz
 950 – 1700 MHz

#### **KEY FEATURES**

- Small size, ideal for feed mounting
- 18 frequency options
- RoHS Compliant

Europe, Middle East & Africa

+44 1522 730 800

## HOW TO ORDER BUC-ELMTKU0004-EF CONNECTOR F - 75 Ohm N - 50 Ohm FREQUENCY S - Standard E - Extended P1DB \*Call for additional options. BUC SERIES

Asia Pacific

+1 604 821 2813



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**North America** 

+1 800 644 4562

PUB0005

South America

+1 604 821 2835

## **KU-BAND 4W BUC-ELMTKU004**

### **RF SPECIFICATIONS**

Output Power (P1db)	36 dBm min
External Reference	10MHz
Reference Power Level	-5 dBm to +5dBm
Phase Noise (SSB)	-65 dBc/Hz at 100Hz -75 dBc/Hz at 1kHz -85 dBc/Hz at 10kHz -95 dBc/Hz at 100KHz
Linear gain	58 dB
Gain flatness	+/-4.0 dB p-p, max over full band +/- 1.5dB p-p over 54MHz
Gain variation over temperature	-4.0 dB p-p over operating range
Gain variation over 24hrs	+/-0.5 dB max at constant temp
Intermodulation with 2 equal carriers at 3dB total power backoff from rated power	-25 dBc @ Plinear
Spectral Regrowth (typical) at 2db below rated output power at 1.0x symbol rate offset for OQPSK or QPSK	-26 dBc
AM/PM Conversation (up to 2 dB below rated Output Power)	2 deg/dB
Max Input Power without damage	13 dBm
Output Spurious -In Band	-60 dBc
-Out Band	-50 dBc
Noise power density	-90 dBm/Hz in Tx -156 dBm/Hz in Rx

#### **INTERFACES**

Input VSWR **Output VSWR** Input Connector **Output Connector** 

2.0 : 1
2.0 : 1
Ν: 50 Ω, F: 75 Ω
WR-75

#### **ENVIRONMENTAL & PHYSICAL**

Temperature (operational)
Humidity (operational)
Dimensions (L x W x H)
Weight
Enclosed Accessories

#### **POWER**

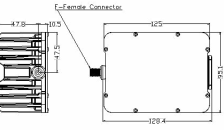
Power requirements **Power Consumption**  0-100% condensing 129 x 95 x 58 mm 700g O-Ring (1 pc) Screws (4 pc)

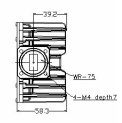
-40 C to +55 C

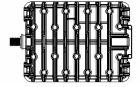
#### +15 to +24 VDC over IFL 35W max

#### **MECHANICAL DIAGRAM**











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#### Online

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PUB000500 v.1.0