



EUROSATCOM
VSATECH ASSOCIÉ

Ka-BAND LOW NOISE BLOCK

ACLNBD-Ka-E11-V2

Dual Band Series

The ACLNB-Ka family of LNBs is designed for the most challenging Ka-band professional & military satellite communication systems (ground, SOTP, SOTM, maritime, etc.). Latest technology is applied to obtain the best noise figure, phase noise, gain stability and return losses according to MIL-STD-188-164C. The ACLNB-Ka family is a high reliability solution designed for harsh environmental conditions, with every single production unit fully tested in an environmental chamber and delivered with a complete factory acceptance test report.



RECEIVER SPECIFICATIONS

Input frequency	19.2 to 21.2 GHz
Input Ka-Band VSWR (50 Ω)	< 1.3:1
Output frequency	950 to 2000 MHz (see options)
Output L-band VSWR (50 Ω)	< 2.0:1
Spectrum inversion	None
Max. input level without damage	0 dBm
Gain	60 dB min
Gain flatness	±1.5 dB over whole BW ±0.5 dB over 40 MHz
Gain stability (24 hours)	±0.25 dB @ const. temp.
Gain variation over temperature	±1.5 dB (±2.0 dB option LN2)
Noise figure @ 25 °C	≤ 1.6 dB
Noise temperature @ 25 °C	≤ 130 K
Image rejection	> 45 dB
Output P1dB	> +10 dBm
In-band spurious	< -60 dBc @ Pout = 0 dBm

LOCAL OSCILLATOR

Output phase noise (IESS-308/309 - 5 dB)

100 Hz	-65 dBc/Hz
1 kHz	-75 dBc/Hz
10 kHz	-85 dBc/Hz
100 kHz	-95 dBc/Hz
External reference	10 MHz
External reference level	0 dBm ± 5 dB
Internal reference stability	±1 ppm (option LN3)

POWER SUPPLY

DC input voltage	12-18 VDC
Consumption @ 12 VDC	320 mA typ

MECHANICAL SPECIFICATIONS

Size (LxWxH)	120 x 60 x 40 mm 4.7 x 2.3 x 1.6 in
Weight	450 g 1.0 lbs
Finish	RAL 9003 (White)

ENVIRONMENTAL SPECIFICATIONS

Storage temperature	-40 °C to +85 °C
Operating temperature	-20 °C to +60 °C
Relative humidity	up to 100%
Operating altitude	up to 4500 m

INTERFACES

RX input (Ka-Band)	WR42 grooved (PBR 220)
RX output (L-Band+DC+Ext.Ref.)	Type N(F) 50 Ω

OPTIONS

Ka-band input	L-band output
19.2 to 20.2 GHz 20.2 to 21.2 GHz	1000 to 2000 MHz 1000 to 2000 MHz
19.2 to 20.2 GHz 20.2 to 21.2 GHz	950 to 1950 MHz 950 to 1950 MHz

LO freq.	Standard freq. option
18.200 GHz @ 13 VDC 19.200 GHz @ 18 VDC	ACLNBD-Ka-E11-V2-0A
18.250 GHz @ 13 VDC 19.250 GHz @ 18 VDC	ACLNBD-Ka-E11-V2-0B

LN1	RX output connector type SMA(F) 50 Ω
LN2	Operating temperature -40 °C to +60 °C
LN3	Internal reference ACLNBDI-Ka-E11-V2-0x



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