

Lnb-xpxx v1



LNB-XPxx is a PLL LNB with single local oscillator and single output. LO instability \pm 25 kHz, Gain 60dB, Noise figure 0.8 dB, Output power P1dB +5 dBm.

The Low Noise Block Down Converter LNB-XPxx designed for gain and transform the RF signals from X-band to the L-band intermediate frequencies. This block has a waterproof case and could be mounted in close proximity to an antenna. LNB's Parameters correspond to the conditions of MVDS/MITRIS TV broadcasting systems according to standard DVB-S/S2 and could be operates up to 25 carriers. LNB-XPxx has input flange PBR84 and could be used with regular RRL or recieve antennas.

KEY FEATURES:

- Flange PBR84 input
- Output power is P1dB +5 dBm
- Input frequencies 7.25 7.75 GHz
- Output frequencies 950 1450 MHz
- Min. gain 60 dB
- Oscillator type PLL
- Operates up to 25 carriers
- Designed for operation in MVDS/MITRIS TV broadcasting systems

Input parameters:		
Input Frequency range	7.25 - 7.75 GHz	
Input level, max	-55 dBm	
Input VSWR, max	2.2	
Input interface	Waveguide WR112, Flange PBR-84	
Local Oscilator:		
LO frequency	6.3GHz	
LO Phase noise:		
@1 kHz	-75 dBc/Hz	
@10 kHz	-85 dBc/Hz	
LO instability	\pm 25 kHz (or \pm 10 kHz by order)	
Output parameters:		
Output frequency range	950 - 1450	
Output Power @P1dB	+5 dBm	
Gain, min	60 dB	
Output interface	F-type female (or N-type female by order)	

Output impedance	75 Ohm (50 Ohm by order)	
Output VSWR, max	2.2	
Frequency Response:		
Flatness over Full Band	±2 dB	
Flatness over 27MHz Band	±0.75 dB	
Spurious:		
Noise Figure (@+23°C)	0.8 dB typ	
LO leakage, max	-50 dBm	
Image rejection, min	45 dBc	
Power Supply:		
Input voltage	12 VDC – 24 VDC, nominal 18 VDC	
Power consumption, max	3.6 W	
Environmental:		
Operating temperature	-40° C to $+60^{\circ}$ C (-40° F to $+140^{\circ}$ F)	
Storage temperature	-40° C to $+80^{\circ}$ C (-40° F to $+176^{\circ}$ F)	
Operating humidity	0% - 95%	
Mechanical		
Dimensions (W x H x D)	60.4x47x124 mm	
Weight	0.45 kg	

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