

LNB PLL LO 9.75



Ku-band LNB PLL LO 9.75 is Low Noise Block Down Converter with single LO 9.75 GHz and single 75 Ohm F-type output. LO instability: ± 150 kHz, Gain: 45 dB, Noise figure: 0.9 dB, Output power P1dB: +3 dBm.

LNB PLL LO 9.75 is Low Noise Block Down Converter which is designed for RF signals gaining and transforming from Ku-band to L-band (intermediate frequencies). The LNB PLL LO 9.75 has a waterproof case. LNB PLL LO 9.75 can be mounted in close proximity to antenna. LNB parameters correspond to MVDS / MITRIS TV broadcasting systems conditions in accordance with DVB-S/S2 or DVB-C standard and can be operated up to 25 carriers. LNB PLL LO 9.75 has input flange of PBR120 type and can be used with regular RRL or receive antennas.

LO: 9.75 GHz **IN**: 10.70 – 11.70 GHz **OUT**: 950 – 1950 MHz

KEY FEATURES:

• Wide dynamic range (power at the input)

• Input flange: PBR120

• Output power P1dB: +3 dBm

• Input frequencies: 10.70 - 11.70 GHz

• Output frequencies: 950 - 1950 MHz

• Min. gain: 45 dB

Oscillator type: PLL

• Operates up to 25 carriers

• Designed for operation in MVDS/MITRIS TV broadcasting systems

	Input parameters:		
Input Frequency range	10.70 – 11.70 GHz		
Input level, max	-57 dBm		
Input VSWR, max	2.0		
Input interface	Waveguide WR75, Flange PBR120		
Local Oscilator:			
LO frequency	9.75 GHz		
LO Phase noise:			
@1 kHz	-75 dBc/Hz		
@10 kHz	-85 dBc/Hz		
@100 kHz	-95 dBc/Hz		
LO instability	± 150 kHz		
Output parameters:			
Output frequency range	950 – 1950 (or by order)		
Output Power @P1dB	+3 dBm		
Gain, min	45 dB		
Output interface	F-type female		
Output impedance	75 Ohm		
Output VSWR, max	2.5		
Frequency Response:			

Flatness over Full Band	±2 dB	
Flatness over 27MHz Band	±0.75 dB	
Spurious:		
Noise Figure (@+25)	0.9 dB max	
LO leakage, max	-45 dBm	
Image rejection, min	45 dBc	
Power supply:		
Input voltage	12 VDC – 24 VDC, nominal 18 VDC	
Power consumption, max	5.25 W	
Environmental:		
Operating temperature	-30 to +60 (-22 to +140)	
Storage temperature	-40 to +80 (-40 to +176)	
Operating humidity	0% – 95%	
Mechanical:		
Dimensions (W x H x D)	60x42x126 mm	
Weight	0.4 kg	

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Характеристики антени		
Тип	на вулиц	
Частотний д апазон	40-890 МГц	

Тип кр плення	кр плення на труб	
Матер ал	алюм н й, пластик	
Поворот по азимуту	360 градус в	
Тип з′ днувача	F / IEC	
П дсилення	20-25 дБ	
Оп р	75 Om	
Канали	CH 1-57	
Д апазон	VHF/UHF	
Живлення		
Джерело живлення	AC 220V/50 Гц	
Кабель		
Довжина кабелю	20 м <u>Детальн ш</u> е	

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listed on each device webpage.

Note! All details customer has to confirm in advance during ordering and before payment. Those parameters that were not specified and / or were not agreed while ordering will be implemented as basic at the discretion of the manufacturer. Each our customer has 1.5 year warranty and 7 year aftersales support for whole range of our products.