



Description LNC 30 / LNC 30 BA

These LNCs include in one unique case, two independent Single LNC and one DiSEqC switch. This configuration allows a fast installation in a two-focus system.

The separation between both two received signals is fixed to 4,3°. In this manner the reception of two signals from different satellites separated 4,3° is possible, typically used for Astra (19°E) and Astra (23°E), or Hotbird (13°E) and Eurobird (9°E).

A Satellite Receiver provided with DiSEqC system is necessary to make the system work properly.

Once the active satellite is selected through the commands SAT A or SAT B, the system works like a universal Single LNC, it means that it switches with 13/18 Vdc the polarities (vertical and horizontal) and through the 22KHz tone it selects the band of reception.

LNC Monoblock 4,3° LNC 30 / LNC 30 BA

Technical Features	LNC 30	LNC 30 BA
Code	0400170	0400172
LNC Type	Monoblock single 4,3°	Monoblock single 4,3°
Input Frecuencies (GHz)	10,70 - 12,75	10,70 - 12,75
Band Local Oscillators (GHz)	9,75 / 10,60	9,75 / 10,60
Outputs	1	1
Noise Factors TYP (dB)	0,3	0,3
Conversion Gain (dB)	Min. 55	Min. 55
Feeding	13 - 18 VDC / 0-22 KHz SAT A / B: DiSEqC A: Astra 19° B: Astra 23°	13 - 18 VDC / 0-22 KHz SAT A / B: DiSEqC A: Hotbird 13° B: Eurobird 9°
Consumption (mA)	Max. 100	Max. 100
Output Connector	F Female	F Female

