



## Universal LNB

4 H-V-H-V outputs

**art. 13-234  
LNB H-V-H-V PREMIUM**



Ideal for 1 IF systems and systems with multiswitches.

Equipped with 4 H-V-H-V separate outputs that allow the reception of digital signals of a satellite.

### Characteristics

- Low phase noise DVB-S2 (HDTV) compliant
- Low noise figure
- Low power consumption
- Very high cross polarization isolation

- Very high frequency stability
- High conversion gain
- Sliding protection for F connectors

Code	13-234
Item	LNB H-V-H-V PREMIUM
No. of outputs	4
Outputs	HH, VH, HL, VL
Input frequency range	MHz 10700 ~ 12750
Output frequency range	MHz 950 ~ 2150
LO frequency	MHz 9750, 10600
Noise figure	dB 0,2 typ. 0,7 max
LO initial accuracy	MHz $\pm$ 1.0 max
LO temperature drift	MHz $\pm$ 3.0 max
Phase noise (@10 KHz)	dBc/Hz - 80 max
Conversion gain	dB 55 min
Gain ripple (over 27 MHz bandwidth)	dB $\pm$ 0,6
Gain variation (over full band)	dB $\pm$ 3 max
Image rejection	dB 40 min
Cross polarization isolation	dB 22 min
Output VSWR	2.5 : 1
Radiated interference	dBm - 50
In-band spurious	dBm - 60 max
Channel bandwidth	MHz 60
Channel isolation	dB 20 min
Legacy switch voltage control	V H: 10+14 V: 16+20
Tone 22 K	KHz 22 $\pm$ 4
Current consumption @ 11-20 V	mA 120
Output impedance	$\Omega$ 75
Outputs connectors	screw F-type
Feed diameter	mm 40
Dimensions (LxWxH)	mm 145x89x70
Packaging dimensions (LxWxH)	mm 155x91x76
Packaging weight	Kg 0,183
Fit temperature	$^{\circ}$ C - 35 $\div$ + 60
Compliant to	EN 55013, EN 55020

### Example of application

