

Click object to rotate

## RED Classic Quad 23mm LNB

IDLR-QUDL20-CLASC-OPP

Specifically designed for the European DTH markets, this LNB provides optimized reception capabilities. It enables the reception of signal from one satellite and its distribution to up-to 4 single-tuner Set-top boxes (or 2 in the case a twin-tuner STB is used). It is ready for High-Definition transmissions and provides excellent Noise Figure performance. Manufactured to the highest industry quality standards and designed to meet strict specifications, this LNB is an ideal solution for the satellite broadcast reception across Europe.

23 mm

## Main Features

- Low phase Noise HDTV-DVBS2 compliant
- Low Noise figure
- Low Power consumption
- Very high Cross-Pole performance
- Very high Frequency stability



## Quad 23mm LNB IDLR-QUDL20-CLASC-OPP

## **Technical Specifications**

Low Band I/P Frequency Range

O/P Frequency Range

LO Frequency

High Band I/P Frequency Range

O/P Frequency Range

LO Frequency

Noise Figure

LO Initial Accuracy

LO Temperature Drift

LO Phase Noise @ 10K Hz

Conversion Gain

Gain Variation

Image Rejection

O/P 1 dB Compression Point

Crosstalk Isolation

Control Signals Ca [ V ]

Control Signals Cb [ H ]

Control Signals Cc

O/P Supurious

O/P VSWR

Radiated Interference

DC Power

Working Temperature

**Output Impedance** 

Weight

10.7 ~ 11.7 GHz

950 ~ 1950 MHz

9.75 GHz

11.7 ~ 12.75 GHz

1100 ~ 2150 MHz

10.6 GHz

0.3dB Typ. (0.7dB Max.)

+/- 1.0 MHz

+/- 3.0 MHz

-80 dBc / Hz

55 dB Min.

+/- 0.75 dB/27 MHz

40 [ min.] dB

0.0 [ min.] dBm

20 [ min.] dB

 $10.0 \sim 14.0 \text{ V}$ 

 $16.0 \sim 20.0 \text{ V}$ 

22+/- 4 KHz

- 60 [ max.] dBc

2.5 : 1 ~

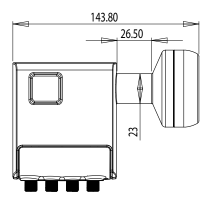
-50 dBm Max.

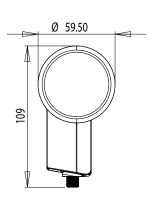
200 mA@11-20V

- 30 ~ + 60

75  $\Omega$  (F-Type)

243 g





For purpose of brevity, some product descriptions in this sheet remain at platform level and may not be referred to as detailed datasheets of the products. Inverto Digital Labs reserves the right to amend, omit or add products, product-lines, and/ or features without notice.