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# **BLACK MultiConnect**

Dielectric feed Quad LNB

#### IDLB-QUDL20-MULTI-OPP

This innovative LNB was specifically designed for installations that make use of several LNBs on a satellite dish antenna. It's novel slim feed technology incorporating advanced dielectric materials and optimum front end design ensure maximum energy transfer from the dish to the LNB circuits also when the LNB position is off the focal point. Further more, it's long neck allows placing the LNBs closely next to each other and gain access to satellites typically too close in their orbital position to be received with standard neck LNBs on a certain satellite dish antenna. This LNB 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 of a twin-tuner STB).

#### Main Features

- Novel slim feed technology
- Low Phase Noise, DVB-S2 (HDTV) compliant
- Low Noise Figure
- Low power consumption
- High Cross-Pole performance
- High Frequency stability

### MultiConnect LNB series:

IDLB-SINL20-MULTI-OPP	Dielectric Single 23mm LNB
IDLB-TWNL20-MULTI-OPP	Dielectric Twin 23mm LNB
IDLB-QUDL20-MULTI-OPP	Dielectric Quad 23mm LNB
IDLB-QUTL20-MULTI-OPP	Dielectric Quattro 23mm LNI

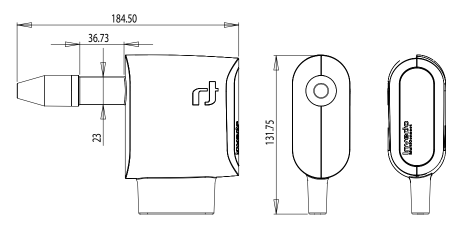
Dielectric 23mm

# **Technical Specifications Quad**

## IDLB-QUDL20-MULTI-OPP

Low Band Input Frequency Range Low Band Output Frequency Range LO Frequency High Band Input Frequency Range High Band Output Frequency Range LO Frequency Noise Figure LO Initial Accuracy LO Temperature Drift LO Phase Noise @ 10K Hz **Conversion Gain** Gain Ripple Gain Variation Image Rejection 1 dB Compression Point (O/P) Cross talk Control Signals Ca [ V ] Control Signals Cb [ H ] Control Signals Cc [Band switching] **Output VSWR Radiated Interference** DC Power Working Temperature Output Impedance (connect to STB) Output connector Weight

10.7~11.7 GHz 950~1950 MHz 9.75 GHz 11.7~12.75 GHz 1100~2150 MHz 10.6 GHz 0.2dB typ. (0.7dB max.) +/- 1.0 MHz max. +/- 3.0 MHz max. -90 dBc/Hz max. 60 dB min. +/- 0.75 dB/27MHz +/- 4 dB 40 dB min. 0.0 dBm min. 23dB min. 11.0~14.0 V 16.0~20.0 V 22KHz +/- 4KHz 0.4V - 0.8V pp 2.0:1 -60 dBm max. 200mA max. @ 11 - 20V -30~+60 °C 75Ω F-type (female) 344 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.

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