

## Click object to rotate

## Extend



## Twin Long Neck 40mm LNB IDLR-TWNL40-EXTND-OPP

Item: 3207

Specifically designed for the European DTH markets, this LNB provides optimized reception capabilities and is designed to address the need to support multiple LNBs installations (on a single dish antenna) allowing for two 40 mm brackets to be placed on its prolonged neck. This LNB enables the reception of signal from one satellite and its distribution to up-to two single-tuner Set-top boxes (or 1 in the case of a twin-tuner STB) and 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.

## Main Features:

- Long neck for multi satellite reception installations
- Low Phase Noise, DVB-S2 (HDTV) compliant
- Low Noise Figure
- Low power consumption
- High Cross Polarization Isolation
- High Frequency stability

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
$10.7 \sim 11.7 \mathrm{GHz}$
inverto'
950~1950 MHz
9.75 GHz
$11.7 \sim 12.75 \mathrm{GHz}$
$1100 \sim 2150 \mathrm{MHz}$
10.6 GHz
0.3 dB typ. ( 0.7 dB max.)
+/- 1.0 MHz max.
+/- 3.0 MHz max.
$-80 \mathrm{dBc} / \mathrm{Hz}$ max.
55 dB min.
$+/-0.75 \mathrm{~dB} / 27 \mathrm{MHz}$
+/-4 dB
40 dB min.
0.0 dBm min.

20dB min.
$11.0 \sim 14.0 \mathrm{~V}$
$16.0 \sim 20.0 \mathrm{~V}$
$22 \mathrm{KHz}+/-4 \mathrm{KHz} 0.4 \mathrm{~V}-0.8 \mathrm{~V} p \mathrm{p}$
2.5:1
-50 dBm max.
120mA max. @ 11 - 20V
$-30 \sim+60^{\circ} \mathrm{C}$
$75 \Omega$
F-type (female)
181 g


