



Mono

Twin Monoblock 23mm LNB ,4.3° for 80cm dish with 40mm adaptor 19.2°E (SAT A) + 23.5°E (SAT B) IDLM-TWM410-MNO43-8PN

ltem: 5991

Specifically designed for the European DTH markets, this Monoblock LNB allows for dual satellite reception. It can be used for satellite broadcast reception (on an 80cm dish antenna) of the Astra 19.2E and 23.5E satellites spaced with 4.3°. It enables the signal distribution to maximum two Set-Top Boxes with Single Tuner (or one STB with Twin Tuner). The LNB is optimized for Ultra High Definition transmissions and provides excellent Noise Figure performance. Designed to meet strict specifications and manufactured to the highest industry quality standards, this LNB is an ideal solution for satellite broadcast reception across Europe.

Main Features:

- Low Phase Noise, DVB-S2 UHD TV compliant
- Low Noise Figure
- Low Power Consumption
- Very high Cross Polarization Isolation
- Very high Frequency Stability







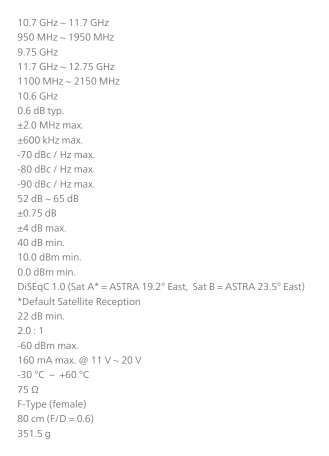
Technical data

Low band input frequency range Low band output frequency range Low band LO frequency High band input frequency range High band output frequency range High band LO frequency Noise figure LO temperature drift LO Initial accuracy LO phase noise @ 1 kHz LO phase noise @ 10 kHz LO phase noise @ 100 kHz Conversion gain Gain ripple (over 26 MHz bandwidth) Gain variation (over full band) Image rejection 3th order intermodulation - ICP3 1 dB compression point (@ output) Control, Satellite A/B Selection

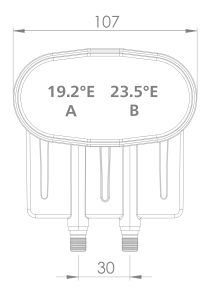
Cross polarization isolation Output VSWR In band spurious level Current consumption Operating temperature Output impedance Output connector type Recommended Dish Size Weight

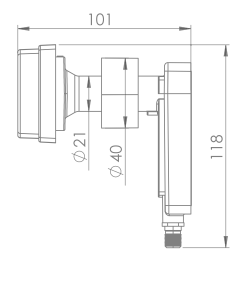
Logistical info

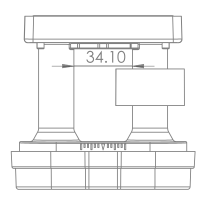
Packaging dimensions (W x D x H) Packaging weight Quantity per carton Carton dimensions (W x D x H) Carton weight Quantity per pallet



12.3 x 11.2 x 10.8 mm 0.453 kg 32 pcs 51 x 47 x 23.5 cm 0.7 kg 10240 pcs







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.