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Scheibenacker 3, 95180 Berg, Germany

Version 1.0

KU LNC 2227 B PRO



Manual

Directors: Ian Duke/Gustav Wenhold Reg no: HRB 3350 Hof, VAT-ID-No: DE 813343044, WEEEReg.-Nr. DE34186665

Kuhne electronic GmbH Scheibenacker 3, 95180 Berg Germany

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Specifications (Ta = 25 °C):

Type

Frequency range (RF) Noise figure @ 18 °C Gain Output IP3

LO / IF frequency

LO frequency Output IF frequency LO accuracy @ 18 °C LO frequency stability (0 ... 40 °C)

Phase noise @ 1833 MHz

@1kHz @ 10 kHz @ 100 kHz

Operating parameters

Supply voltage Current consumption Power consumption

Mechanics

Input connector / impedance Output connector / impedance Case Dimensions (mm) Weight

Absolute ratinas

Maximum RF input power	1 mW (0 dB
Operating case temperature range	-20 +55 °

Features

- Low noise figure
- Large bandwidth - Low phase noise oscillator
- High frequency stability of the oscillator
- High linearity
- Antenna port protected against static discharge
- Small and light-weight to allow easy pole mounting
- Overvoltage protection and reverse polarity protection
- Remote power supply via output connector

KULNC 2227 B PRO

2200 ... 2700 MHz typ. 1.0 dB, max. 1.3 dB typ. 30 dB typ. +18 dBm

1833 MHz 367 ... 867 MHz +/- 2 ppm +/- 3 ppm

typ. -93 dBc/Hz typ. -98 dBc/Hz typ. -108 dBc/Hz

+9 ... 18 V DC typ. 300 mA @ 12V typ. 3.5 W

N-female, 50 ohms N-female, 50 ohms milled aluminium, IP43 82 x 64 x 22 typ. 240 g

3m) °C

Applications

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- Multichannel Multipoint Distribution Services (MMDS)
- Digital broadcast systems (DVB-T, DVB-S)
- Analog and digital transmission systems

CE Konformität / CE Conformity

EMC directive 2014/30/EU Low voltage directive 2014/35/EU RoHS directive 2011/65/EU

CE

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KULNC 2227 B PRO RF IF + DC 2200 ... 2700 MHz BIAS 1 TEE 1 1 1 POWER SUPPLY RECEIVER

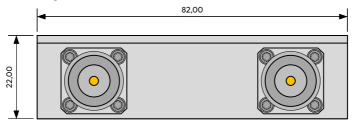
Application diagram

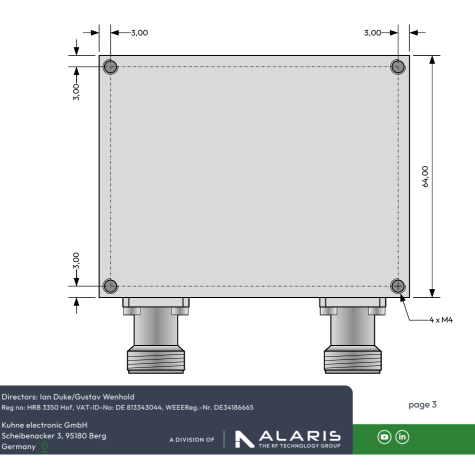


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Dimensions / Mounting holes







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Mounting instructions

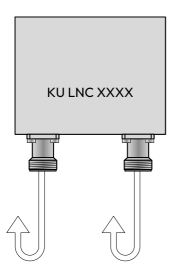
All LNCs from Kuhne electronic GmbH are labelled with at least protection class IP41 in accordance with DIN EN 60529, unless a higher protection class is explicitly indicated in the valid specifications for the protection class on page 2.

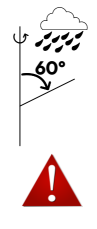
This provides information on the resistance of the unit against unwanted penetration of foreign bodies or moisture into the interior of the unit according to the following provision:

- Protected against granular solid foreign bodies (diameter ≥ 1 mm).

- Protection against falling spray up to 60° from vertical

The LNC modules have been designed with maximum protection against moisture. Nevertheless, water may enter the unit due to the design of the RF connectors, which is why some special features should be taken into account during installation.





Mounting with the RF connectors vertically downwards

If possible, do not use cable connections with angled elbow connectors, but lead plugs out with a straight cable and a loop pointing downwards.

In the event of improper installation or handling that does not comply with our recommendations, Kuhne electronic reserves the right to exclude the warranty claim.

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