

# MKU LNA 144 A - SMA, Amplifier with SMA connector 144 ... 146 MHz

Selective Super Low Noise Preamplifier with SMA Connector



#### Description

This selective super low noise preamplifier uses the latest PHEMT transistor technology from Agilent. Due to his high technical performance - low noise figure, high gain and very high IP3 - it is the ideal preamplifier for contest operation as well as EME, Meteorscatter, Aurora and tropo DX.

# Features

- Low noise figure and high gain
- LC filter (144 MHz) for good selectivity
- Milled aluminium case
- High IP3, ideal for contest operation

- Unconditionally stable. No parasitic oscillations in case of poor antenna match

## Applications

- EME (Earth Moon Earth)
- Contest operation
- Meteorscatter
- Aurora
- Tropo DX

### Important notes

- Amplifier does not contain a coaxial relay!
- Maximum input power 1 mW

#### **Technical specifications:** 144..146 MHz Frequency range Noise figure @ 18 °C 0,35 dB +/- 0.05 Gain 25 ... 28 dB 1 mW Maximum input power Output IP3 typ. 24 dBm Input return loss (S11) min. 3 dB Output return loss (S22) typ. 15 dB Supply voltage +12 ... 14 V DC Current consumption typ. 60 mA Operating case temp. range -20 ... +65°C Input connector / impedance SMA-male, 50 ohms Output connector / impedance SMA-female, 50 ohms Case milled aluminium Dimensions (mm) 50 x 30 x 24 Weight 100 g (typ.)