



## UNIX Twin LNB

High-quality twin converter for satellite installations with two receivers

EAN	Colour	Item no.
4019588768024	beige/orange	76-4802-00

### TOP FEATURES

Top-class reception performance for HD and UHD signals

Very low noise figure

Simple and quick assembly

Ideal for a TWIN decoder

High quality housing resistant to difficult weather conditions

Low power consumption

### LOCAL OSCILLATOR

Low band: 9,75 GHz

High band: 10,6 GHz

### LNB CONTROL

Vertical: 10,5 ... 14 V

Horizontal: 16 ... 19 V

Band switch: 22 kHz

### AMBIENT OPERATING CONDITIONS

Humidity: 10 ... 90 %

Ambient temperature: -30 ... 70 °C

### INPUT FREQUENCY RANGE

Low band: 10,7 ... 11,7 GHz

High band: 11,7 ... 12,75 GHz

### NOISE FACTOR

Noise figure: 0,1 dB

### OUTPUT FREQUENCY RANGE

Low band: 950 ... 1.950 MHz

High band: 1.100 ... 2.150 MHz

### POWER SUPPLY

LNB voltage supply: 10,5 ... 19 V

Power consumption: max. 150 mA

### TECHNICAL DATA

Outputs: 2

Impedance: 75 Ω

Amplification: 55 dB

Connector type: F-Buchse

Feed reception: 40 mm

### SCOPE OF DELIVERY