



Universal SCR 4+4 LNB

Satellite channel router LNB with 4 legacy outputs

VPE Karton	Colour	VPE Palette	EAN	Item no.	Weight (Box)	Weight	Device (W x H x D)	Box
30	black	720	4019588083882	0000/8388	282 g	250 g	5,4 x 5,4 x 12,4 cm	11 x 13,3 x 6 cm

TOP FEATURES

- With the signal converter, you can supply up to 4 users via one coaxial cable and an additional 4 users via universal outputs
- Ideal solution for supplying signal to multi-tuner devices (Twin/Quattro receivers) to watch one program and record one or more others simultaneously (DVR)
- The LNB is protected from LTE mobile interference by its design
- The four additional universal outputs (4 x Legacy) offer added flexibility for connecting non-SCR-compatible receivers

SONSTIGES

bf_filter_number_of_participants: 8

bf_filter_number_satellites: 1

LOCAL OSCILLATOR

Low band: 9,75 GHz

High band: 10,6 GHz

Accuracy: ± 1 MHz

Temperature drift: ± 2 MHz

Phase noise: -83 @10kHz

LNB CONTROL

Vertical: 11,5 ... 15,5 V

Horizontal: 16 ... 19 V

Band switch: 22 kHz

DiSEqC: EN50494

AMBIENT OPERATING CONDITIONS	INPUT FREQUENCY RANGE	NOISE FACTOR
Ambient temperature: -40 ... 70 °C	Low band: 10,7 ... 11,7 GHz	Noise figure: typ. 0,7 dB
Humidity: 10 ... 95 %	High band: 11,7 ... 12,75 GHz	
OUTPUT FREQUENCY RANGE	POWER SUPPLY	SINGLE-CABLE OUTPUT
Low band: 950 ... 1.950 MHz	Power consumption: 250 mA	Output frequency: 950 ... 2.150 MHz
High band: 1.100 ... 2.150 MHz		Number of output channels: 4
		Frequency of the output channels: 1284, 1400, 1516, 1632 MHz
TECHNICAL DATA	SCOPE OF DELIVERY	
Outputs: 5 ; 1x SCR, 4x Legacy	Universal-SCR 4+4 LNB	
Connector type: F female		
Feed reception: 40 mm		
Amplification: 57 dB		
Impedance: 75 Ω		