



## TECHNISELECT 12

For feeding 12 selectable satellite transponders into a single cable distribution system

EAN	Colour	Item no.	Weight (Box)	Weight	Device (W x H x D)	Box
4019588032996	blue/yellow	0000/3299	800 g	500 g	29,2 x 11,2 x 3,1 cm	31,8 x 20 x 4,5 cm

### LNB CONTROL

Vertical: 13 V über VL

Current consumption: max. 400 mA (für LNB und / oder Verstärker)

### GENERAL CHARACTERISTICS

Top features: Einspeisung von digitalen Sat-Signalen in vorhandene Kabelstrukturen

Top features: Eingang zum Empfang von Terrestrischen Signalen

Top features: 4 vollwertige Receiverausgänge oder Sat-Stämme

Top features: Messausgang -20 dB

Top features: Stromsparfunktion

### AMBIENT OPERATING CONDITIONS

Humidity: 10 ... 75 %

Ambient temperature: -25 ... 55 °C

### POWER CONSUMPTION

In operation: 11 W (inkl. LNB)

### DECOUPLING

Trunks: 30 dB

### POWER SUPPLY

Frequency: 50 Hz

Nominal voltage: 230 V

Mains adapter: internal

#### RECEPTION RANGE

Sat: 950 ... 2.150 MHz

Terrestrial: 80 ... 790 MHz

#### SINGLE-CABLE OUTPUT

Output frequency: 80 ... 2.150 MHz

Number of output channels: 12

Frequency of the output channels: 974, 1076, 1178, 1280, 1382, 1484, 1586, 1688, 1790, 1892, 1994, 2096 MHz

Frequency SAT: 950 ... 2.150 MHz

Frequency DVB-T: 80 ... 790 MHz

Output level: max. 105

Output level: 12 ... 20 dB (Einstellbare Verstärkung)

#### TECHNICAL DATA

Satellite inputs: 4

Terrestrial input: 1

Number of cable connections: 1

Subscribers per cable: über 50

#### TRANSMISSION LOSS

Terrestrial: -20 ... -12 dB (Einstellbare Verstärkung)

#### SCOPE OF DELIVERY

TechniSelect 12, manual, CD-ROM with TechniSelect Configuration Tool, USB-cable

## Test Results TECHNISELECT 12



Infosat (02/2012)



Infosat (02/2012)