



## TECHNIROUTER 5/2x4 G-R

Digital single-cable solution for the distribution of satellite signals from one orbital position via two cable harnesses for an existing cable structure

EAN	Colour	Item no.	Weight (Box)	Weight	Device (W x H x D)	Box
4019588132924	silber/gelb	0001/3292	500 g	200 g	14 x 11,5 x 3,2 cm	24,5 x 13,5 x 5,5 cm

### TOP FEATURES

DiSEqC according to EN 50494

1 orbit position without restrictions

Return channel compatible

No new wiring required

Can be used to save energy without a power supply unit

### AMBIENT OPERATING CONDITIONS

Humidity : 10 ... 75 %

Ambient temperature : -25 ... 55 °C

### AMPLIFICATION

Sat : 17 ... 22 dB

Terrestrial : -5 dB

### DECOUPLING

Trunks : 45 dB

### GENERAL CHARACTERISTICS

Top features : DiSEqC according to EN 50494

Top features : 1 orbit position without restrictions

Top features : Return channel compatible

Top features : No new wiring required

Top features : Can be used to save energy without a power supply unit

### POWER SUPPLY

Power consumption : 210 mA @13V (je SCR-Ausgang, ohne LNB)

Mains adapter : external DC 12V/0,46A (nur für LNB + Terrestrik)

### RECEPTION RANGE

Return path : 5 ... 65 MHz

Terrestrial : 65 ... 862 MHz

Sat : 950 ... 2.150 MHz

### SINGLE-CABLE OUTPUT

Output frequency : 5 ... 2.150 MHz

Number of output channels : 2 x 4

Frequency of the output channels : 1284, 1400, 1516, 1632 MHz

Frequency SAT : 950 ... 2.150 MHz

Frequency DVB-T : 65 ... 862 MHz

### TECHNICAL DATA

Satellite inputs : 4

Terrestrial input : 1

Number of cable connections : 2

Subscribers per cable : maximal 4

### TUNER

TECHNIROUTER ready : Yes

### SCOPE OF DELIVERY

TECHNIROUTER5/2x4 G-R, manual, power supply