



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	Item no.	Weight (Box)	Weight	Device (W x H x D)	Box
4019588132924	0001/3292	500 g	200 g	14.00 x 11.50 x 3.20 cm	24.50 x 13.50 x 5.50 cm

AMBIENT OPERATING CONDITIONS Ambient temperature: -25 ... 55 °C Humidity: 10 ... 75 %	POWER SUPPLY Mains adapter: external DC 12V/0,46A (nur für LNB + Terrestrisch) Power consumption: 210 mA @13V (je SCR-Ausgang, ohne LNB)	TECHNICAL DATA Satellite inputs: 4 Terrestrial input: 1 Number of cable connections: 2 Subscribers per cable: maximal 4
AMPLIFICATION Sat: 17 ... 22 dB Terrestrial: -5 dB	RECEPTION RANGE Return path: 5 ... 65 MHz Terrestrial: 65 ... 862 MHz Sat: 950 ... 2150 MHz	TUNER TechniRouter ready: Yes
DECOUPLING Trunks: 45 dB	SINGLE-CABLE OUTPUT Output frequency: 5 ... 2150 MHz Number of output channels: 2 x 4 Frequency of the output channels: 1284, 1400, 1516, 1632 MHz Frequency SAT: 950 ... 2150 MHz Frequency DVB-T: 65 ... 862 MHz	
GENERAL CHARACTERISTICS Top features: DiSEqC gemäß EN 50494 Top features: 1 Orbitposition ohne Einschränkungen Top features: Rückkanal-tauglich Top features: Keine neue Kabelverlegung erforderlich Top features: Stromsparend ohne Netzteil einsetzbar		
KEYFEATURES		
HDTV DiSEqC EN50494	TechniRouter-ready 1 orbit position	