

Item no.: 389264

## MS924C - 9 in 24 cast multi-switch NEVO, casc. without NT (MS-NT1228)

## from 451,77 EUR

Item no.: 389264 shipping weight: 2.00 kg Manufacturer: Televes



## Product Description

It's the qualitythat counts...Multi-switch with 9 inputs (1 x terrestrial and 8 x SAT) and 24 subscriber outputs. Very flexible: Can be used as a single or cascade switch thanks to switchable terminating resistors. Highlights- Attenuation switch 10dB for the subscribers (ON = LG / OFF = HG) for the SAT signal- Remote power supply via VL- DC feed-through between inputs and cascade outputs- Reverse channel compatible for CoaxData systems- European quality and design, 100% manufactured and tested at Televes-Features- Very compact design. Cast housing developed and manufactured at Televes- Inputs and loop-through outputs colour-coded- With ECO mode: Subscriber-dependent power consumption- Switching between cascade and single switch (terminating resistors can be switched on)- 12 V power supply- Low power consumption, therefore economical operation (receiverpowered) Technical specifications- Number of inputs: 9- Number of cascade outputs: 9- Number of subscriber outputs: 24- Frequency range TERR.MHz 88 ... 862- SAT. frequency range: MHz 950 ... 2400- Input level TERR.: dB?V 90- Input level SAT.: dB?V 112- Pass-through attenuation TERR.: dB 6- Pass-through attenuation SAT.: dB 6 ... 15- Subscriber attenuation 1...8 SAT.: dB 7- Subscriber attenuation 17...24 TERR.: dB 8- Subscriber attenuation 17...24 SAT.: dB 8- Decoupling H/V: dB > 30- TN decoupling: dB > 25- Power supply: Vdc 12- Max. Current consumption (PSU - LG): mA 130- Max. Current consumption (PSU - LG): mA 130- Max. Current consumption (PSU - HG): mA 265- Max. Current consumption (STB): mA 35- Operating temperature: °C - 5 ... 45- Protection index: 20Physical data- Net weight: 1,830g- Gross weight: 1,830g- Width: 206mm- Height: 386mm- Depth: 29mm- Main product weight: 1,818g

Specifications

Scan this QR code to view the product All details, up-to-date prices and availability

