

Item no.: 389314

MS178C - 17 in 8 cast multi-switch NEVO, casc. without NT (MS-NT1228)

from 307,12 EUR

Item no.: 389314 shipping weight: 1.00 kg Manufacturer: Televes



Product Description

Multi-switch with 17 inputs (1 x terrestrial and 16 x SAT) and 8 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 with 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- Very compact design-Cast housing developed and manufactured at Televes- Inputs and loop-through outputs colour-coded- Switching between cascade and single switch (terminating resistors can be added)- 12 V power supply- Low power consumption, therefore economical operationSpecification- Number of inputs 17- Number of cascade outputs 17- Number of subscriber outputs 8- Frequency range TERR. MHz 88 ... 862- Frequency range SAT. MHz 950 ... 2400- Input level TERR. dB?V 90- Input level SAT. dB?V 112- Pass-through attenuation SAT. dB 2 ... 5- Subscriber attenuation 1...8 TERR. dB 4- Subscriber attenuation 1...8 SAT. dB 3- Decoupling H/V dB > 30- TN decoupling dB > 25- Power supply Vdc 12- Max. Current consumption (PSU - LG) mA 45- Max. Current consumption (PSU - HG) mA 90- Max. Max. current consumption (PSU - HG) mA 90- Max. Max. current consumption (PSU - HG) mA 90- Max. Max. current consumption (PSU - HG) mA 90- Max. Max. current consumption (PSU - HG) mA 90- Max. Max. current consumption (PSU - HG) mA 90- Max. Max. current consumption (PSU - HG) mA 90- Max. Max. current consumption (PSU - HG) mA 90- Max. Max. current consumption (PSU - HG) mA 90- Max. Max. current consumption (PSU - HG) mA 90- Max. Max. current consumption (PSU - HG) mA 90- Max. Max. current consumption (PSU - HG) mA 90- Max. Max. current consumption (PSU - HG) mA 90- Max. Max. current consumption (PSU - HG) mA 90- Max. Max. current consumption (PSU - HG) mA 90- Max. Max. current consumption (PSU - HG) mA 90- Max. Max. current consumption (PSU - HG) mA 90- Max. Max. current

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

