

Item no.: 389317

MS516NCQ - 5 in 16 cast multi-switch NEVO with power supply unit, suitable for quads, casc.



from 186,92 EUR

Item no.: 389317 shipping weight: 0.90 kg Manufacturer: Televes

Product Description

Cascadable and QUAD-compatible multiswitch with 5 inputs (1x terrestrial and 4 polarities of a satellite) and 16 TN outputs. Can be used as a single multiswitch (star distribution) or as a cascade switch due to switchable terminating resistors. Highlights- Includes 12 V power supply unit MS-NT1208N (Ref. 732101)- Compatible with QUAD LNB due to 22KHz generator.- A switch for feeding terrestrial preamplifiers or for power feed-through. A switch for feeding terrestrial preamplifiers or for power feed-through. A switch for feeding terrestrial preamplifiers or for power feed-through. Remote power supply via VL- DC circulation from the inputs to the top- Terrestrially active- European design, quality and manufacturingFeatures- Very compact housing- Cast housing with best shielding properties- Colour coding of inputs and outputs- ECO mode- Very flexible: Due to switchable terminating resistors to each individual or cascade switch- 12 V power supply- Low power consumption, therefore economical operation (receiver-powered)Specification- Number of inputs 5- Number of cascade outputs 5- Number of subscriber outputs 16- Frequency range TERR. MHz 47 ... 862- Frequency range SAT. MHz 950 ... 2400- Input level TERR. dB?V 92- Input level SAT. dB?V 105- Pass-through attenuation TERR. dB 4- Subscriber attenuation 1...8 SAT. dB 1- Subscriber attenuation 1...8 SAT. dB 2- Decoupling H/V dB > 30- TN decoupling dB > 25- Power supply Vdc 12- Max. Current consumption (PSU) mA 105- Max. Current consumption (STB) mA 35- Operating temperature °C -5 ... 45- Protection index 20Physical data- Net weight: 900 g- Gross weight: 900 g- Width: 140 mm- Height: 255 mm- Depth: 29 mm- Main product weight: 778 gPackaging- Carton 1 pc.

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

