

Item no.: 389266

MS932NCQ - 9 in 32 cast multi-switch NEVO with power supply unit, suitable for quads, casc.

from **626,97 EUR**

Item no.: 389266
shipping weight: 2.00 kg
Manufacturer: Televes



Product Description

Cascadable and QUAD-capable multiswitch with 9 inputs (1x terrestrial and 8 polarities of two satellites) and 32 TN outputs. Can be used as a single multiswitch (star distribution) or as a cascade switch thanks to switchable terminating resistors. Highlights- 10 dB attenuation switch (Low Gain (LG) / High Gain (HG)) for each group of 8 subscriber outputs- Quad-compatible thanks to 22 KHz generators- Compatible with return channel applications- European design, quality and manufacture Features- Very compact housing shape- Cast housing with excellent 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) Technical data Number of inputs- 9 Number of cascade outputs- 9 Number of subscriber outputs - 32 Frequency range TERR.- MHz 88 ... 862 Frequency range SAT. - MHz 950 ... 2400 Input level TERR. - dB?V 90 Input level SAT.- dB?V 112 Vapour transmission TERR. - dB 8 Pass-through attenuation SAT.- dB 8 ... 18 Subscriber attenuation 1...8 TERR. - dB 4 Subscriber attenuation 1...8 SAT. - dB 0 Subscriber attenuation 9...16 TERR. - dB 6 Subscriber attenuation 9...16 SAT. - dB 4 Subscriber attenuation 17...24 TERR.- dB 8 Subscriber attenuation 17...24 SAT.- dB 8 Subscriber attenuation 25...32 TERR.- dB 10 Subscriber attenuation 25...32 SAT. - dB 12 Decoupling H/V - dB > 30 TN decoupling - dB > 25 Power supply - Vdc 12 Max. Current consumption (PSU - LG)- mA 335 Max. Current consumption (PSU - HG) - mA 395 Max. Current consumption (STB) - mA 35 Operating temperature- °C -5 ... 45 Protection index - 20

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

