

Item no.: 389407

MSE512NCQ - 5 in 12 cast multi-switch EUROSWITCH with power supply unit, suitable for quads, casc.

from 171,64 EUR

Item no.: 389407 shipping weight: 0.70 kg Manufacturer: Televes



Product Description

Compact and QUAD-compatible multiswitch with 5 inputs (1 x terrestrial and 4 x SAT) and 12 subscriber outputs. Very low feed-through and branch attenuation due to its design. This means that the number of amplifiers required in a cascade can be reduced without affecting the signal quality, even in large installations. Use as a single switch (star topology) or as a cascade switch. In addition, TForce technology can be activated so that the terrestrial signal automatically adjusts and remains constant despite reception fluctuations. Report of properties and outputs and outputs and remains constant despite reception fluctuations. Plant of subscribers very low feed-through and branch attenuation- High decoupling between inputs and outputs- Equipped with TForce technology, this automatically adjusts the terrestrial output level (TERR. AMP. ACTIVE) is automatically set to the optimum level-Compatible with QUAD LNB via 22KHz generator- 10 dB attenuation switch (Low Gain (LG) / High Gain (HG)) for each group of 8 subscriber outputs- Multiple power supply options: Via a connected external power supply unit, in a cascade connection via the SAT connections or directly from the SAT receiver (RECEIVER POWER ACTIVE)- 100% European design, quality and manufactureFeatures- Very good shielding values: class A. Cast housing developed and manufactured by Televes- Very flexible: Due to switchable terminating resistors to any single or cascade switch- Low power consumption in normal operation. In addition, there is an ECO mode in which the power consumption decreases as the number of connected users decreases- 12-18V power supply range- Current circulation between all inputs and cascades- Inputs and loop-through outputs colour-codedSpecification- Number of inputs 5- Number of cascade outputs 5- Number of subscriber outputs 12- Frequency range TERR. MHz 88 ... 862- Frequency range SAT. MHz 950 ... 2400- Input level TERR. BlyV 80 ... 110- Input level SAT. dByV 65 ... 112- Pass-through attenuation TERR. dB < 4- Pass-through attenuatio

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

