

Item no.: 389267

MSE1724K - 17 in 24 cast multi-switch EUROSWITCH, casc. without NT (MS-NT1228)

from **877,70 EUR**

shipping weight: 2.00 kg
Manufacturer: Televes



Product Description

Compact multi-switch with 17 inputs (1 x terrestrial and 16 x SAT) and 24 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. RED compliantHighlights- Very compact design and low weight, even for models with a high number of subscribers- Very low feed-through and branch attenuation- High decoupling between inputs and outputs. Equipped with TForce technology, which automatically adjusts the terrestrial output level (TERR. AMP. ACTIVE) to the optimum level- Two power supply options: Either via a directly connected external power supply unit or, in a cascade connection, via the SAT connections- 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-codedTechnical dataNumber of inputs-17Number of cascade outputs - 17Number of subscriber outputs - 24Frequency range TERR. - MHz 88 ... 862Frequency range SAT. - MHz 950 ... 2400Input level TERR. - dBy V 80 ... 110Input level SAT. - dBy V 65 ... 112Pass-through attenuation TERR. - dB < 4.5Pass-through attenuation SAT. - dB 3 ... 5.5Subscriber attenuation TERR. Active - dB 2Subscriber attenuation TERR. Passive- dB 34Subscriber attenuation TERR. Active - dB 34Subscriber attenuation TERR. Passive- dB 34Subscriber attenuation TERR. Passiv

Specifications

Scan this QR code to view the product

All details, up-to-date prices and availability

